

# REPORT

DuPage River and Salt Creek TMDL-  
Stage 2 Development of Septic System Map for  
Targeted Subbasin  
Final Report  
Prepared for Illinois EPA



April 2012

**CDM**  
**Smith**

# **Contents**

<b>Section 1 Introduction .....</b>	<b>1-1</b>
<b>Section 2 Data Collection</b>	
2.1    Geographic Information System (GIS) Base Map Data .....	2-1
2.2    Current Septic/Sewer Use .....	2-3
2.3    Verification Surveys .....	2-3
<b>Section 3 Data Processing and Results</b>	
3.1    GIS Procedures .....	3-1
3.2    Verification Survey Processing and Results .....	3-3
<b>Section 4 Conclusions .....</b>	<b>4-1</b>
<b>Section 5 References .....</b>	<b>5-1</b>

## **Appendices**

<i>Appendix A</i>	Verification Survey Questionnaire
<i>Appendix B</i>	Tabular Sewer/Septic System Use Data

## **Figures**

- Figure 2-1 Pilot Study Area Base Map
- Figure 2-2 2010 NAIP Aerial Ortho-photography for Study Area
- Figure 2-3 Pilot Study Area
- Figure 2-4 Municipal Boundaries
- Figure 2-5 Land Parcels
- Figure 2-6 Surface Water Features
- Figure 2-7a Roads and Additional Base Layers - Microsoft Bing® Maps Web Mapping System
- Figure 2-7b Roads and Additional Base Layers – ESRI Street Map World 2D
- Figure 3-1 Village of Carol Stream Sewer Lines and Parcels with 100 ft Buffer
- Figure 3-2 Preliminary Septic/Sewer Use Status
- Figure 3-3 Mail Survey Responses and Sitewide Sewer/Septic System Usage

## **Tables**

- Table 3-1 Data Verification Results and Statistics

# Section 1

---

## Introduction

The Illinois Environmental Protection Agency (Illinois EPA) has a three-stage approach to total maximum daily load (TMDL) development. The stages are:

Stage 1 – Watershed Characterization, Data Analysis, Methodology Selection;

Stage 2 – Data Collection (optional); and

Stage 3 – Model Calibration, TMDL Scenarios, Implementation Plan.

This report addresses data collection associated with Stage 2 TMDL development for the DuPage River and Salt Creek watershed. Stage 1 has been completed by ENSR and is available for review at: <http://www.epa.state.il.us/water/tmdl/report-status.html>. A Stage 2 report for Sediment Oxygen Demand (SOD) monitoring has been completed for this watershed and is also available at the link above.

Development of this report, “Stage 2 Septic System Map for a Targeted Subbasin”, will supplement existing data collected and assessed as part of Stages 1 and 2 of TMDL development and will support the development of TMDLs under Stage 3 of the process. Development of a septic system map for a targeted subbasin in the DuPage River and Salt Creek watershed was recommended as a preliminary study to develop the methodology required to create a comprehensive inventory of septic system use within a given subbasin.

Exceedences of water quality regulations for fecal coliform have been reported in watersheds throughout Illinois and are currently being addressed through the TMDL process. In many cases, load duration curves have been developed for impaired watersheds and often show that exceedences of the fecal coliform standard occur under low-flow conditions. Although there are a large number of potential sources of fecal coliform loads during higher flows associated with precipitation runoff, only a limited number of sources for fecal coliform bacteria loads under low-flow conditions exist in most watersheds. The potential sources of fecal coliform under low-flow conditions typically include municipal wastewater treatment facilities (WWTFs) and septic system failures within the watershed.

Regulation of fecal coliform bacteria from point sources such as WWTFs is addressed though the national pollutant discharge elimination system (NPDES) permits. All NPDES permitted discharges in the DuPage River and Salt Creek watershed are required to monitor for fecal coliform bacteria and facilities must be in compliance with the effluent limit for fecal coliform that is included in their NPDES permit. Other than a small number of past exceedences of permit limits, the facilities in this watershed are currently in compliance with their fecal coliform effluent limits.

Identifying and enumerating the septic systems within a watershed that potentially contribute to fecal coliform loads under low-flow conditions has historically not been possible in most

watersheds in Illinois due to data limitations. In Illinois, septic systems are regulated by county health departments and a comprehensive inventory and mapping system for septic systems in the state currently does not exist. The goal of this pilot project was to develop a septic system map using a Geographic Information System (GIS) for a portion of the DuPage River and Salt Creek watershed. The data sources and procedures used to develop the septic system map have been documented in this report and may serve as a basis for further development of these types of maps throughout the watershed and potentially the state.

The remaining sections of this report contain:

- **Section 2 Data Collection** includes information on data requirements, available data sources, data analysis in GIS, and data verification procedures used for the pilot study area
- **Section 3 Data Analysis and Results** presents the results of the pilot study including figures showing the distribution of septic systems within the pilot area.
- **Section 4 Conclusions** presents discussion and conclusions regarding the mapping process and its application to other watersheds and study areas throughout the state.

## Section 2

# Data Collection

### 2.1 Geographic Information System (GIS) Base Map and Geodatabase

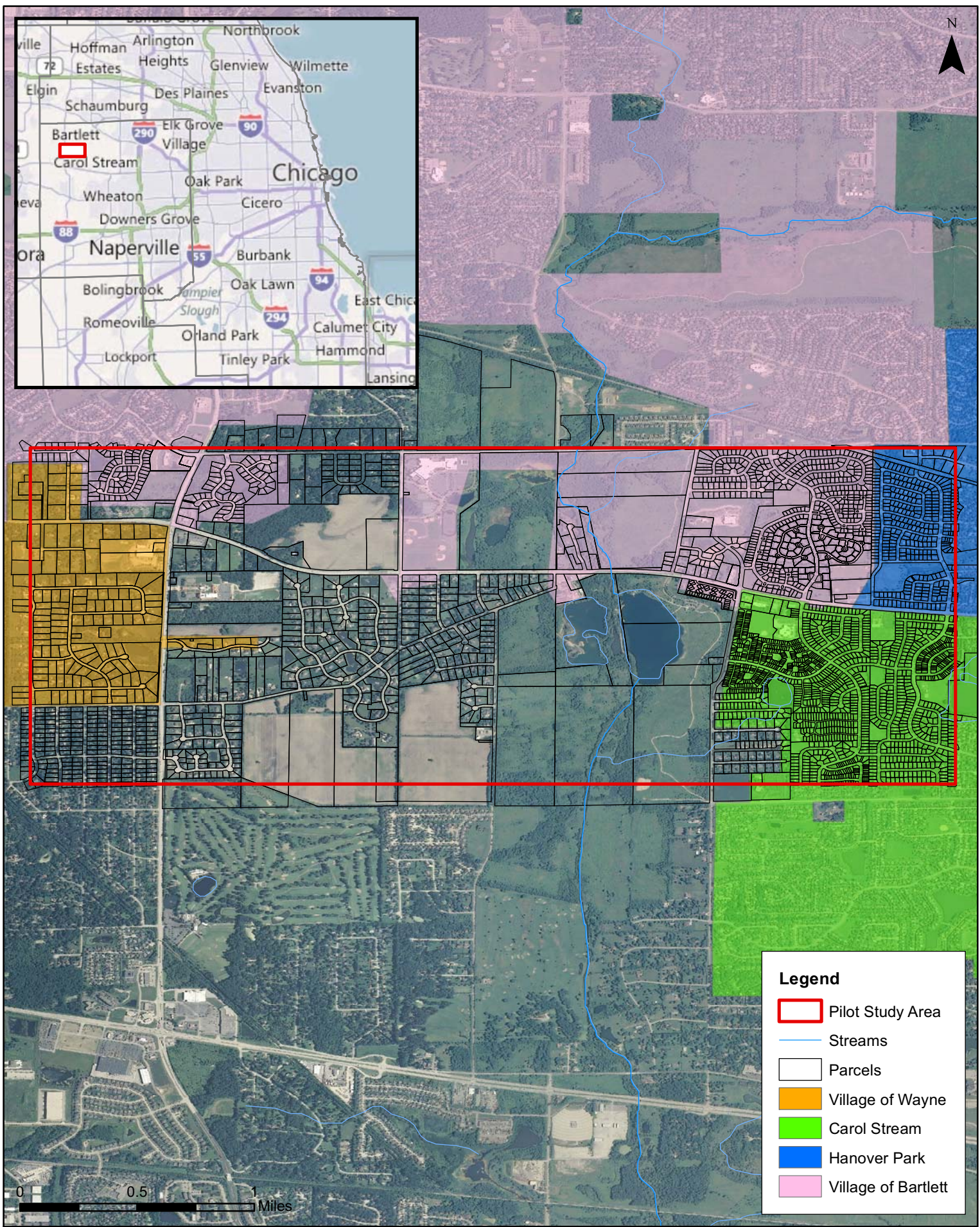
Production of a septic system map for a targeted watershed requires the collection of geospatial data from a number of different data sources. In Illinois, septic systems are regulated by county health departments and no state-wide database of septic system usage is available. In order to collect information on properties using septic systems within a targeted watershed, requests for information must be made to county health departments and relevant sanitary districts within the watershed. Specific information regarding all properties with septic systems may not be available; however, it is assumed that information on all addresses served by municipal sewage systems is available from each municipality. Any properties without sewer coverage are assumed to use septic systems.

This pilot study area is an approximately 2,700-acre area which was initially delineated by the Illinois EPA at the outset of this project. The pilot study area includes approximately 3,400 land parcels located within the DuPage County portion of the West Branch DuPage River subbasin (**Figure 2-1**). Over 50% of the study area consists of unincorporated parts of DuPage County with the remaining area contained within the municipal boundaries of the Village of Bartlett, the Village of Wayne, Hanover Park, and the Village of Carol Stream.

The geospatial data used for the septic system study were pulled from a number of available data sources as described below:

**Aerial Photography** – Aerial imagery was used as the primary base map background layer for this project and also served as a means for verification of parcel data and addresses. The aerial imagery originated from the United States Department of Agriculture’s (USDA) Farm Service Agency (FSA) as part of the National Agricultural Imagery Program (NAIP). The NAIP acquires aerial imagery during the agricultural growing seasons in the continental U.S. with the primary goal to make digital ortho-photography available to governmental agencies and the public within a year of acquisition. The NAIP imagery coverage used for this study is shown in **Figure 2-2**. This coverage was acquired in 2010 as a full color, geo-located image with a one-meter ground sample distance (GSD) and a horizontal accuracy that matches within six meters of photo-identifiable ground control points, which are used during image inspection. The USDA’s NAIP ortho-photography files are publically available and can be accessed via the USDA Geospatial Data Gateway at:  
<http://datagateway.nrcs.usda.gov/>.

**Pilot Study Area** – The spatial extent of the pilot study area was detailed in the Illinois EPA’s Request for Proposal (RFP) for this project. The visual representation provided





**Figure 2-2**  
2010 NAIP Aerial Ortho-photography for Study Area

in the RFP documentation was digitized by CDM for use in ArcGIS 10 and is shown on **Figure 2-3** along with the NAIP aerial coverage.

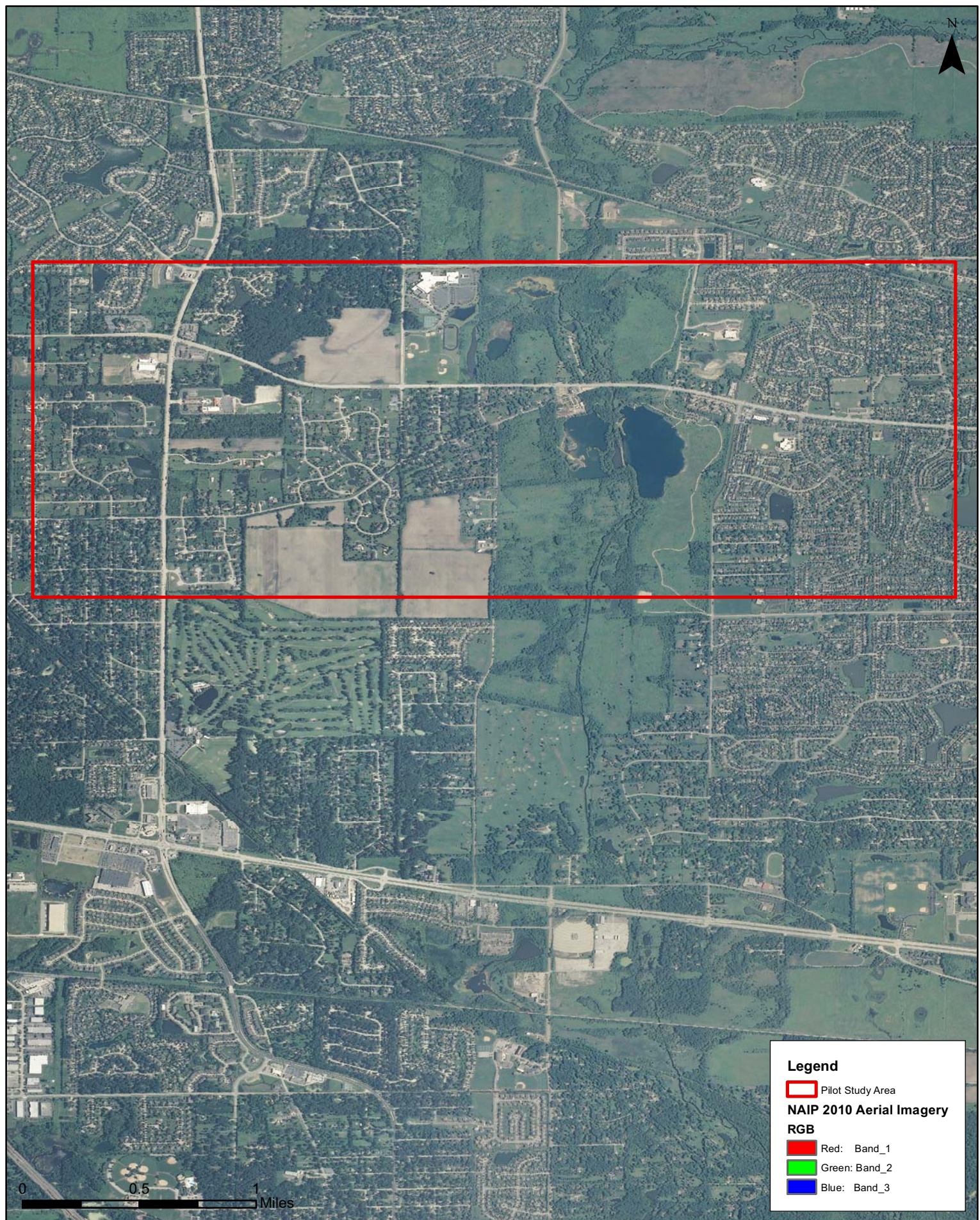
**Municipal Boundaries** – Municipal boundaries for the entire State of Illinois as of the year 2000 were obtained from the Illinois National Resources Geospatial Data Clearinghouse provided by the Illinois State Geological Survey at the University of Illinois at Urbana-Champaign. This coverage is shown in **Figure 2-4** for an area immediately surrounding the Pilot Study Area. The Geospatial data clearinghouse is a publically accessible source for a variety of Illinois geospatial datasets and can be accessed at <http://www.isgs.uiuc.edu/nsdihome/>.

**Land Parcel Data** – The DuPage County Information Technology Department was a valuable data resource for this project and provided the GIS data sets that included the most current land parcel data for within and around the pilot study area, as shown in **Figure 2-5**. The land parcel dataset included property owner names and addresses for each parcel in the study area which was used for the data verification surveys discussed in **Section 2.2** of this report. DuPage County's geospatial data are made available to the public through the DuPage County, Illinois GIS Interactive Web Mapping Application which can be accessed at: <http://gis.dupageco.org/dupagemaps/Viewer.aspx>.

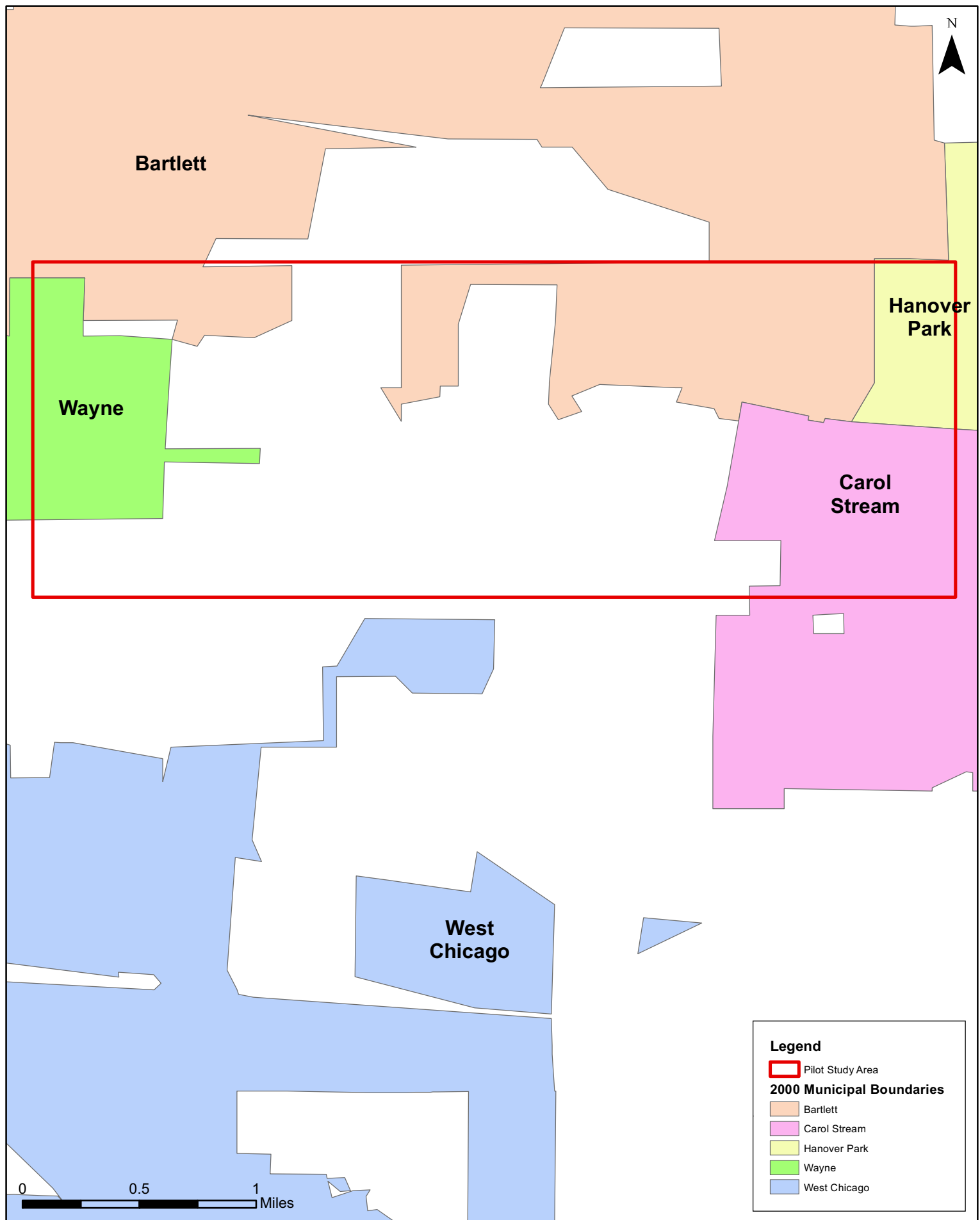
There is currently no known source of state-wide land parcel data for Illinois. However, land parcel information is necessary for a variety of county and municipal functions and is therefore expected to be available for all areas in the State. Obtaining land parcel data for a given area typically only requires contacting the applicable County or municipal government and requesting the necessary information. The process of requesting and formatting parcel from various municipal sources is data is discussed in greater detail in Section 3.1 of this document.

**Surface Water Features** – Geospatial data for surface water features were obtained from the U.S. Geological Survey's (USGS) National Hydrography Dataset (NHD). The NHD provides detailed geographic coverages for surface water features throughout the United States at various resolutions. Documentation for the NHD data set is publically available through the NHD web portal at <http://nhd.usgs.gov/data.html>. The GIS dataset itself can be downloaded for a user-specified spatial extent through the USDA Geospatial Data Gateway at: <http://datagateway.nrcs.usda.gov/>. The NHD coverage for the Pilot Study Area is shown in **Figure 2-6** along with the NAIP aerial imagery coverage for reference.

**Roads and Additional Base Map Features** – Additional base map layers used for this study were obtained from the Microsoft Bing® Maps web mapping system designed for integration with ESRI's ArcGIS 10 GIS software and from ESRI's own Street Map World 2D data set which is also included as part of the ArcGIS 10 software license. These coverages are shown in **Figures 2-7a and 2-7b**. More information on the source data and instructions for use of the ESRI online map services can be found at <http://www.arcgis.com>. Alternatively, GIS shapefiles of current roadways and other geospatial datasets are available from the U.S. Census Bureau's TIGER/Line® database. These datasets can be searched and downloaded directly from the U.S.



**Figure 2-3**  
Pilot Study Area



**Figure 2-4**  
Municipal Boundaries

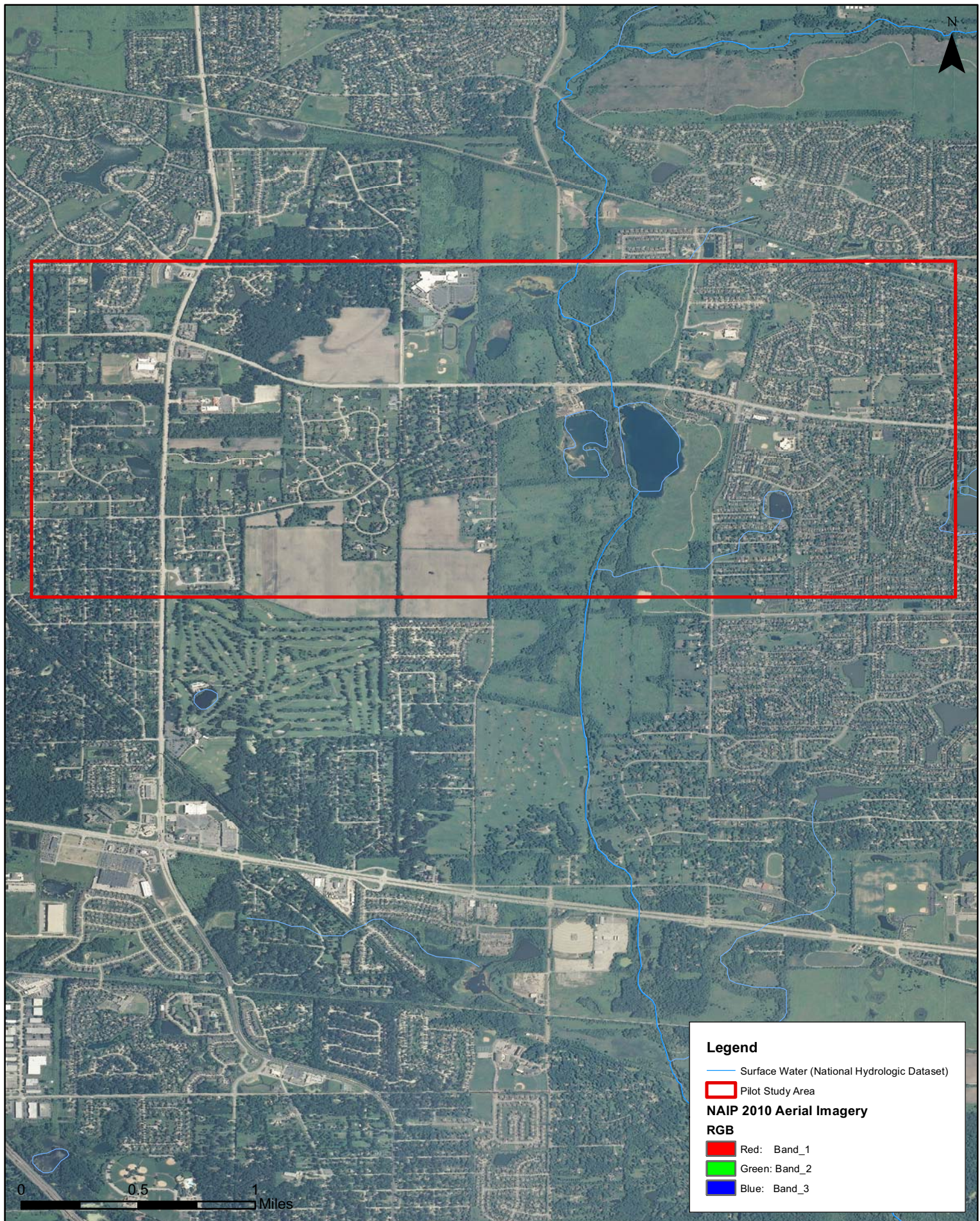
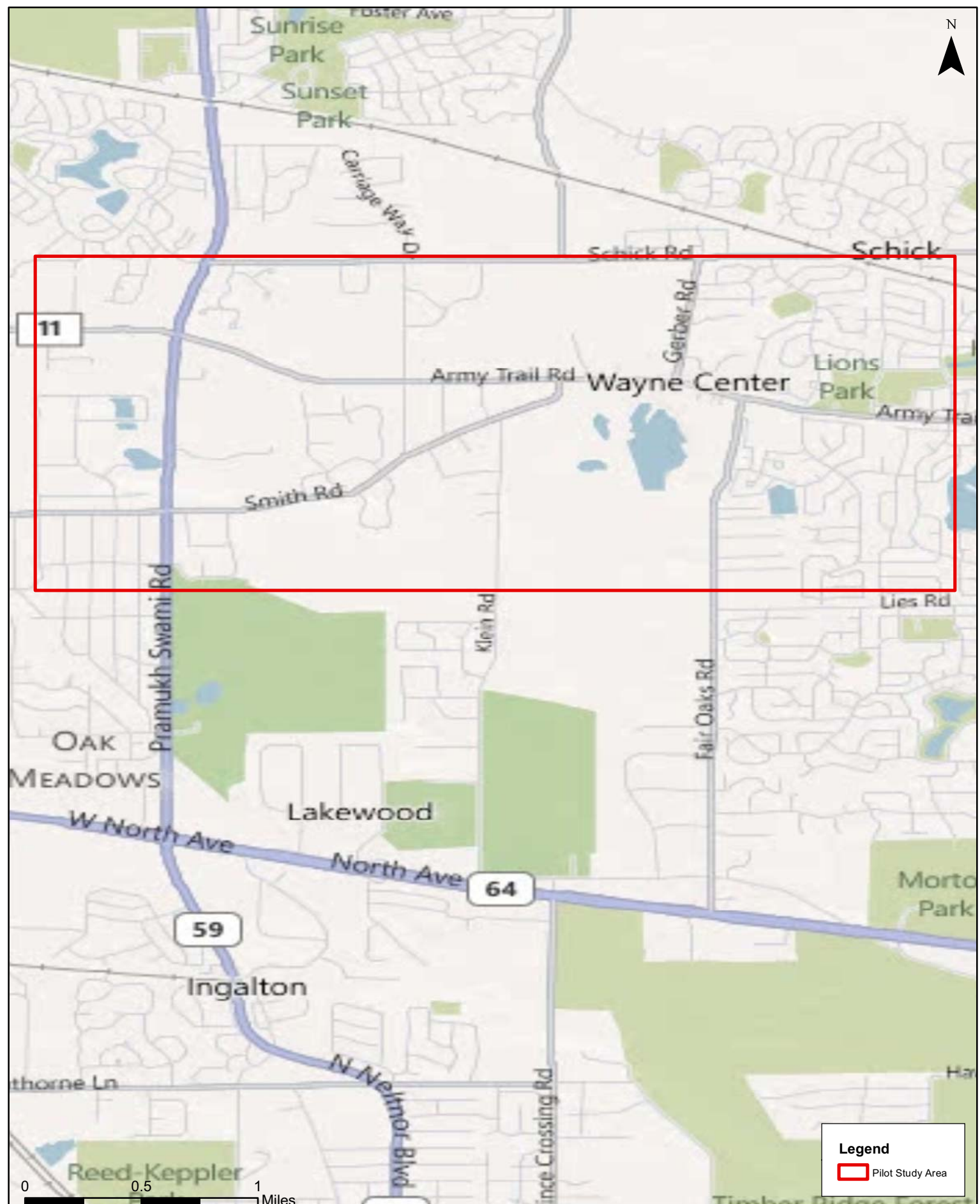


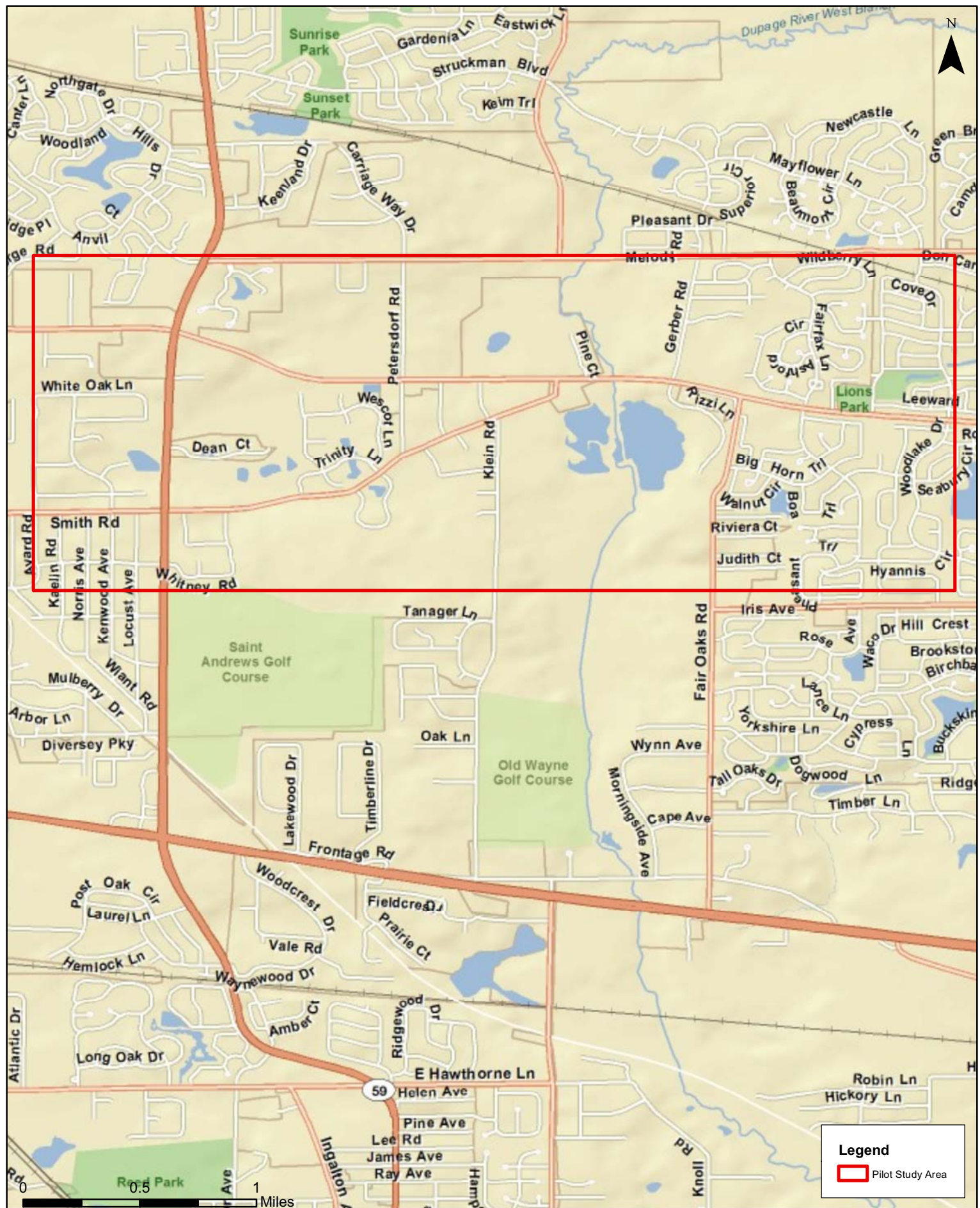
Figure 2-6

Surface Water Features



**Figure 2-7a**

Roads and Additional Base Layers  
Microsoft Bing® Maps Web Mapping System



**Figure 2-7b**  
Roads and Additional Base Layers  
ESRI Street Map World 2D

Census Bureau at: <http://www.census.gov/geo/www/tiger/shp.html>. Portions of the TIGER/Line® geospatial datasets are also available for free download via the USDA Geospatial Data Gateway at: <http://datagateway.nrcs.usda.gov/>.

All downloaded geospatial data can be correlated and combined into a single geodatabase. Compiling data into one geodatabase provides a single, easily identifiable access to all spatial data used in a given mapping project. Properly designed and implemented geodatabases are capable of storing a complex collection of spatial data and can be used to apply sophisticated rules and relationships to the data while helping to maintain the integrity of the dataset by allowing for all data to be kept together in a single database. Geodatabases also facilitate sharing of geospatial information sets among multiple users through the implementation of versioning, multi-user editing, and access controls. Additional information on the design, use, and applicability of file or personal geodatabases can be found at the ESRI ArcGIS Resource Center at: <http://resources.arcgis.com/content/geodatabases/10.0/about>.

## 2.2 Current Septic/Sewer Use

Information on current septic system usage for each parcel is generally not available, however, the use of septic systems can be inferred when the current municipal sewer system usage is known. Municipal sewer systems are typically operated by local municipalities, as is the case with municipalities included in this study area. Information regarding the current municipal sewer systems for each municipality and for unincorporated parts of DuPage County was collected for this study. Maps of the current sewer system layouts were obtained where available. Personal communication with public works officials was also used to verify areas with or without municipal sewer coverage.

Within the pilot study area, the municipalities of Hanover Park, Bartlett, and Carol Stream all currently offer municipal sewer service to some or all of their residents. Properties within the Village of Wayne and the unincorporated portions of DuPage County do not currently have access to municipal sewers. The City of Hanover Park provided CDM with a list of all addresses within the municipality that are not serviced by the municipal sewer system and are instead using septic systems. The addresses were mapped using a standard online mapping service, such as Google Maps ([maps.google.com](https://maps.google.com)) or Bing Maps ([www.bing.com/maps/](https://www.bing.com/maps/)) and, as communicated by the City of Hanover Park, none of the 63 total addresses provided were within the pilot study area. The Village of Bartlett provided a printed sewer line map for the area of the Village within the pilot study area in response to a Freedom of Information Act (FOIA) request. Due to the relatively small area of Village of Bartlett within the study area, the hard copy of the sewer service map provided was visually cross-referenced with the project's digital geographical dataset to identify any areas with residential or commercial construction that did not appear to be within serviceable distance to the existing sewer network. In addition, the Village of Carol Stream provided GIS shapefiles showing current sewer lines, parcels, and municipal boundaries for the Village of Carol Stream in the vicinity of the pilot study area.

## 2.3 Verification Surveys

In order to assess the accuracy of available data, a short questionnaire was developed and mailed to a subset of 1,000 addresses (approximately 30% of the addresses) within the pilot

study area. The questionnaire contained a brief description of the study purpose and asked three multiple-choice questions of the recipient.

The first question asked whether the property is currently utilizing a municipal sewer or a septic system. This question was intended to provide some means of verification for the current sewer use status as reported by the county or municipalities. The other two questions in the survey address the historical sewer usage of the recipient's property.

Historical usage can be an important factor in assessing potential water quality implications of septic system use because septic systems may not be removed from the site after the property begins municipal sewer service and may contribute to nutrient and pathogen loads in the watershed for some time after decommissioning. Question two asked if the property utilized a septic system at any point prior to receiving municipal sewer services. Question three inquired as to the approximate length of time the property has had municipal sewer service. Possible responses to question 3 included 1-3 years, 4-6 years, and 7+ years. Responses to this question may potentially be useful in assessing the relationship between septic usage and changes in water quality measurements in a watershed over time. A copy of the survey cards as mailed is included as **Appendix A** to this document.

To reduce that chance of selection bias when selecting the 1,000 addresses in the pilot study area to receive mailers, the subset of addresses was selected randomly from the table of approximately 3,400 addresses included in the land parcel coverage in a multiple-step process. First, land parcels listed in the parcel dataset that contained no data for the parcel address or parcel land owner were removed from the dataset. A spot check of the parcels with incomplete data sets was done using the aerial ortho-photography in the GIS dataset. This check confirmed that the majority of land parcels without address or owner information consisted of vacant lands and street and utility right-of-ways. Such properties would not be expected to require sewer connection or septic service, so inclusion in the survey pool was not necessary.

## Section 3

# Data Processing and Results

### 3.1 GIS Procedures

Following identification of the necessary spatial data sources, a number of processing steps were required to integrate the data into a single dataset. Due to the various formats of available spatial data, several different GIS procedures were utilized to produce the spatial coverage of parcels believed to be utilizing sewers or septic systems.

The base layers used for this project included the land parcel datasets for the pilot study area provided by DuPage County and the Village of Carol Stream in ArcGIS polygon shapefile format. Land parcel datasets are an essential dataset for local governments and are expected to be available in some format for virtually all developed areas in the state of Illinois. Parcel data may be available in other data formats such as Computer Aided Drafting and Design (CADD) or possibly even as hard copies drawings in much older datasets. In either case, land parcel datasets can be imported into ArcGIS or digitized to create polygon shapefiles similar to those provided by DuPage County and the Village of Carol Stream. ArcGIS has built-in compatibility with all major CADD software file formats which allows direct import of CADD files into ArcGIS with only minimal loss of functionality. Once imported into ArcGIS, CADD files can be converted to GIS shapefiles by exporting datasets as shapefiles or feature classes. This will result in separate GIS shapefiles or feature classes for point features, polygon features, polyline features, and annotation features within the original CADD file.

Hard-copies of existing geo-spatial data can be integrated into ArcGIS after a number of digitization processes have been completed. Although there are a number of hardware devices which can aid in the digitization process, the tasks can generally be completed with little more than a high-resolution document scanner, typically found in most office environments. Hard-copy maps can be scanned to create a raster or image file such with file extensions such as \*.jpg, \*.tif, \*.bmp which can then be imported into ArcGIS. Once imported, the files will need to be geo-referenced manually. This process can be time-consuming and can involve a number of steps, however it typically involves overlaying the scanned raster file on a pre-existing aerial photograph or other geo-referenced map layer and manually aligning a number of features throughout the raster with correlated point in the existing datasets with the use of geo-referencing tools found in the ArcGIS toolbox (ESRI, 2008). Once aligned, the imported raster set can be saved with geo-referencing data and re-sampled if necessary to reduce file size.

The land parcel dataset provided by DuPage County included parcel information for all municipalities and unincorporated parts of DuPage County and was therefore redundant with the dataset provided by the Village of Carol Stream. The DuPage County dataset was the primary base layer used for the majority of GIS data processing completed for this project.

Spatial joins were used to correlate the land parcel data with other data sets in order to incorporate a wide range of information into a single dataset. Spatial joins are a common GIS

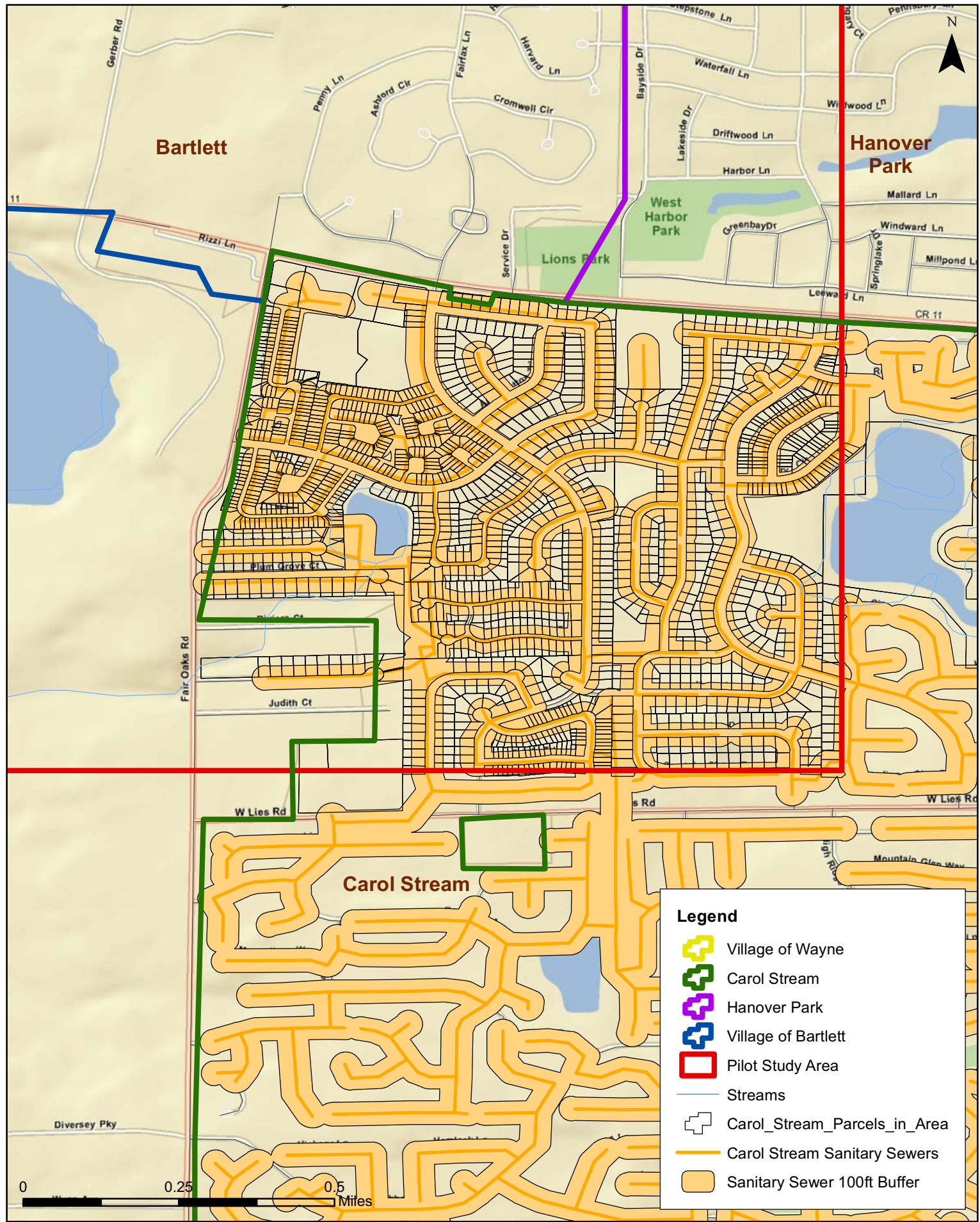
procedure which can be used to aggregate points, lines, or polygons to determine those which overlap, intersect, or are fully encompassed by other polygons. This procedure was used to assign presumed sewer or septic system use status to each land parcel by relating each parcel to the sewer/septic system use information provided by each municipality. First, the municipality information for each parcel was determined through a spatial join of the current municipal boundary datasets with the land parcel dataset. This resulted in a new column in the tabular land parcel data which showed current municipality or unincorporated status.

An additional column was added to the land parcel data table for assigning presumed septic or sewer usage as determined through the data correlation. All parcels within the unincorporated portions of DuPage County and all parcels within the Village of Wayne municipal boundary were assigned a “septic system” use designation based on the lack of municipal sewer coverage in these areas as reported by DuPage County and the Village of Wayne. Similarly, all parcels within the municipal boundaries of Hanover Park were assigned a “Municipal Sewer” use designation based on information provided by the City of Hanover Park which showed that none of the 63 addresses within the municipality that were known to utilize septic systems were within the pilot study area.

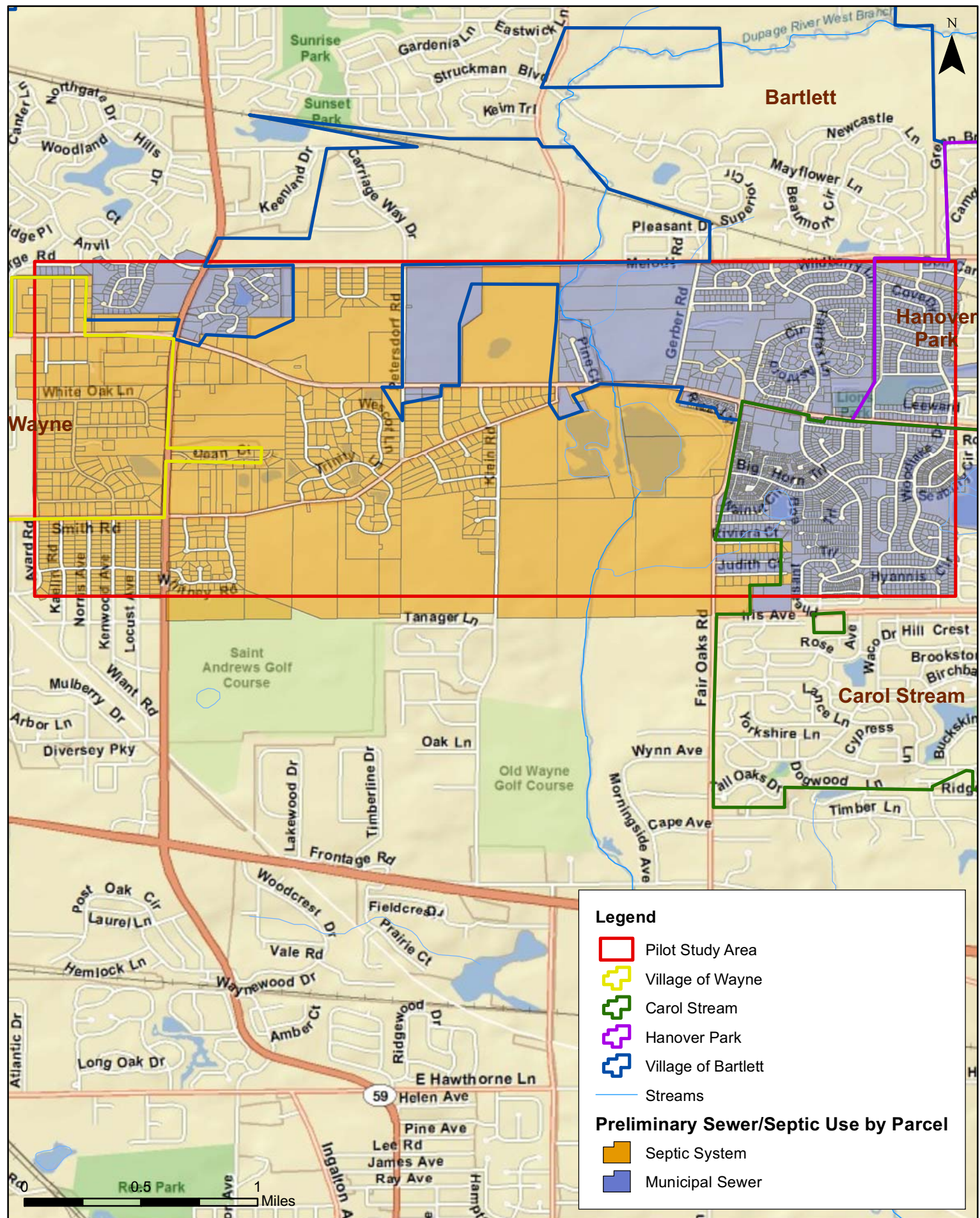
Spatial joins were then used to correlate land parcels within the Village of Carol Stream to the sewer line shapefiles provided by the Village of Carol Stream. For this process, all parcels that intersected or were within a given buffered distance of 100 feet of a sewer line, as created using the “Proximity - Buffer” tool in the standard ArcGIS Toolbox, were preliminarily assigned a “Municipal Sewer” use designation (**Figure 3-1**). The buffered distance was used to account for the sewer mains which run down the centerline of streets that may not intersect the parcels they serve. Spot checking of the presumed sewer coverage data was performed by visually assessing the sewer main layout in relation to land parcels and was later further verified through analysis of survey responses. It was determined through this process that all parcels in the Village of Carol Stream and within the pilot study area were served by the municipal sewer system.

A similar process was used for determining the septic/sewer use of parcels in the Village of Bartlett based on the hard copy sewer line map provided by the Village of Bartlett. Due to the relatively small proportion of this municipality intersecting the pilot area, it was determined that a digital version of the municipal sewer layout was not necessary to complete this pilot study. However, the parcels within the Village of Bartlett and the study area that are within 100ft of an existing sewer line and believed to be sewered are shown as “sewered” on **Figure 3-2**. The sewer map provided by the Village of Bartlett showed a high degree of sewer coverage within the municipal boundaries and therefore all parcels in the Village of Bartlett were preliminarily assigned a “Municipal Sewer” use designation. These assumptions were later further verified through analysis of survey responses, as described in **Section 3.2** of this document.

The correlation of sewer coverage information available from each municipality and from the unincorporated portions of DuPage County with the land parcel dataset was useful in creating an overall spatial coverage dataset of preliminary sewer/septic use by land parcel. This spatial



**Figure 3-1**  
Village of Carol Stream Sewer Lines and Parcels with 100 ft Buffer



dataset can be seen in **Figure 3-2**. Further verification of the preliminary sewer coverage dataset through comparison with survey results is discussed in **Section 3.2** below.

In addition, ArcGIS was used to create a spatial dataset that contained point data for each land parcel along with the presumed sewer/septic use for that property. This dataset greatly reduces tubular file size and can be useful for incorporating into a larger non-spatial database with X/Y or latitude/longitude attributes for the center point of each parcel (centroid). This task was accomplished using the “Calculate Geometry” function in ArcGIS to determine the X/Y coordinate of the centroid. The resulting X/Y data and additional tabular data for each parcel was then exported as a point shapefile and also as a table which could then be integrated into common database formats such as Microsoft Excel or Microsoft Access. The X/Y table can be seen in **Appendix B** of this document.

## 3.2 Verification, Survey Processing, and Results

As described in **Section 2.3**, an assessment of the accuracy of available sewer/septic use data was conducted through the use of sewer use surveys that were mailed to a subset of 1,000 addresses within the pilot study area. After identifying the addresses targeted to receive the verification surveys, the survey cards were produced and mailed to each address. All surveys were printed on a postcard with paid return postage. Surveys were mailed in early September, 2011 and returned surveys began arriving in mid-September. Completed and refused surveys continued to arrive at the return address through the month of October.

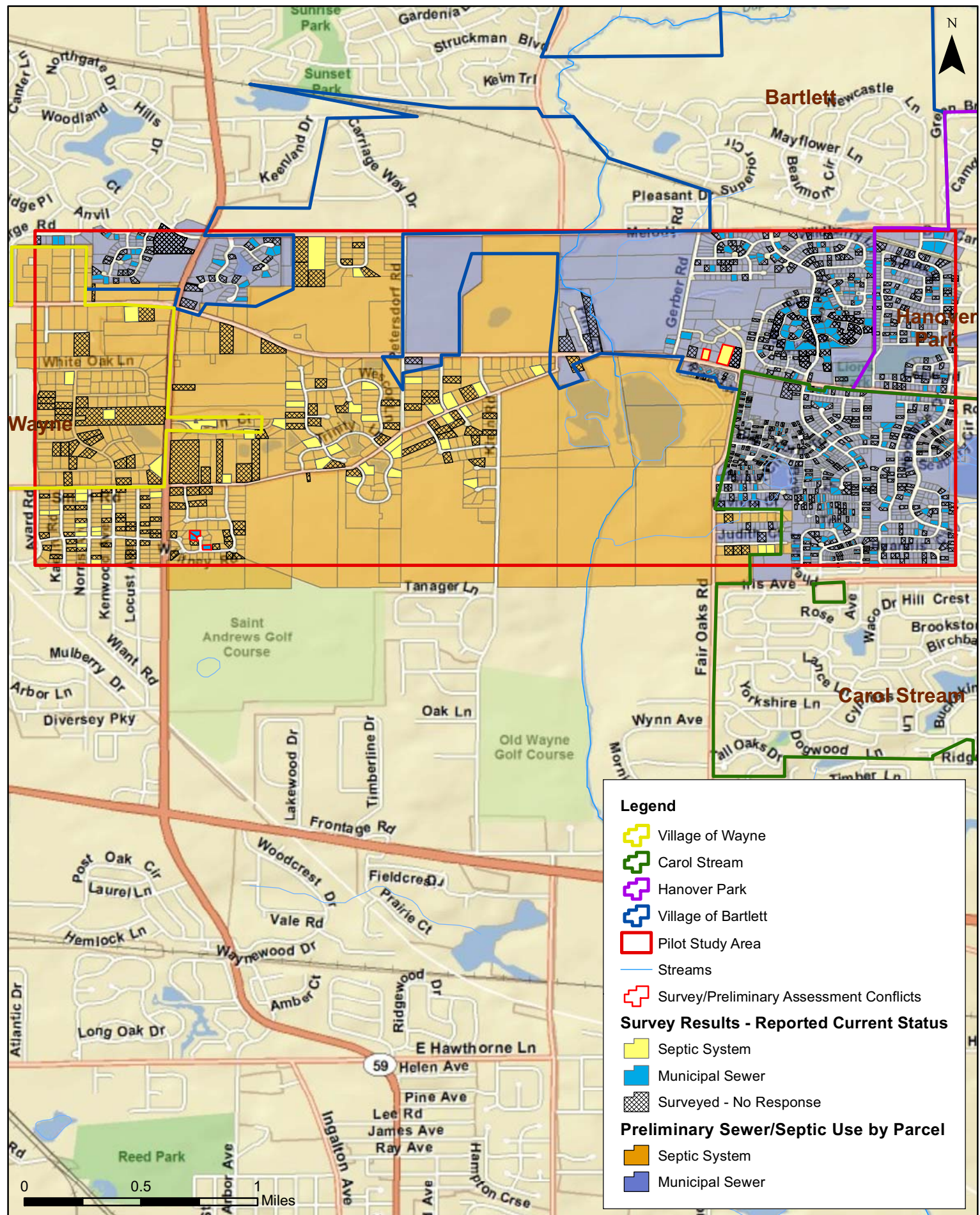
In total, 253 completed surveys were received. An additional 25 surveys were returned unopened by the postal service as refused, unclaimed, or invalid address. Of the 253 completed surveys that were received, 205 (81%) stated they used municipal sewers while 48 (19%) indicated their properties were on a septic system. In addition, only 6 responses (2.4%) to Question 2 indicated that the property had been converted to municipal sewer systems at some point.

Although Question 3 was intended only for those who answered “yes” to Question 2 (6 total responses), 112 respondents to Question 3 stated that their property had been using municipal sewers for 7+ years, effectively indicating that they had always been on municipal sewer. Only 1 respondent indicated that their property had been using municipal sewers for 1-3 years and 5 indicated sewer use going back 4-6 years. A full summary of survey results can be seen in **Table 3-1**. In addition, **Figure 3-3** shows an overlay of surveyed land parcels, survey responses, and the results of the preliminary sewer/septic use assessment. Parcels with conflicting preliminary assessments and verification survey results can also be seen in **Figure 3-3**.

A total of 5 residents (< 2% of the survey total) who responded to the survey provided a response to question 1 regarding the current sewer/septic system use at the property that was in conflict with the preliminary evaluation completed prior to mailing the surveys. Of the properties returning conflicting use responses, 3 were in the southwest portion of the pilot study area in what was preliminarily assessed as a un-sewered portion of unincorporated DuPage County. The responses indicated that 3 of the properties in one subdivision, Saint Andrews Estates, were in fact utilizing municipal sewers. Further investigation revealed that

**Table 3-1: Data verification results and statistics**

	<b>Count</b>
Total Number of Parcels in Pilot Study Area	3,435
Number of Surveys Mailed	1,000
Number of Surveys Returned	253
<b>Question 1</b>	
<i>Are you Currently Utilizing:</i>	
Municipal Sewer	205
Septic System	48
<b>Question 2</b>	
<i>For homes utilizing municipal sewer service, was this residence on a septic system prior to acquiring municipal sewer service?</i>	
Yes	6
No	200
Invalid Response	47
<b>Question 3</b>	
<i>Please indicate the number of years this residence has been on municipal sewer service.</i>	
1-3 years	1
4-6 years	5
7+ years	112
No Response	135
Current Use Survey Result Matches Preliminary Use Assessment	
Yes	248
No	5



this subdivision consists of new construction and is served by the City of West Chicago's municipal sewer system. The municipal boundary shapefiles used for the preliminary assessment did not include this recently developed subdivision which is shown as part of West Chicago on the city's 2011 municipal boundary map. An additional 20 residences are currently constructed in the West Chicago portion of this subdivision (approximately 25 acres) which likely utilize municipal sewers. Approximately 10 undeveloped parcels remain in this subdivision as of the most recent 2011 aerial photographs, all of which are likely to utilize West Chicago's sewer system once constructed. A total of 175 acre of the pilot study area are within the 2011 West Chicago municipal boundary, however, approximately 150 acres currently consist of undeveloped agricultural lands.

The remaining survey responses that conflicted with the preliminary assessment were located in the northeast portion of the study area within the municipal boundaries of the Village of Bartlett. Although all parcels in the Village of Bartlett were preliminarily listed as utilizing the city's municipal sewer system, a total of 2 of 82 (2.4%) respondents in the Village of Bartlett reported current septic system use. Further investigation using the hard copy sewer line layout maps provided by the Village of Bartlett showed that the two unmatched survey responses were from neighboring parcels that were greater than 100 feet from the nearest sewer main. These parcels would have been excluded from the presumed-sewered category based on the buffered distance calculations used for sewer line/parcel relationships in the datasets which were provided in electronic file formats.

## Section 4

---

## Conclusions

This pilot study outlines the data collection and processing steps required for creation of a septic system inventory map for a given area. Due to the unconsolidated nature of municipal sewer and septic system use data throughout the state of Illinois, identifying and enumerating septic system use within a watershed typically requires input from a number of state, county, and municipal data sources. This report detailed the process of collecting and consolidating these data into a single sewer/septic use geospatial database which can be used for a variety of studies, including TMDL assessments of non-point nutrient and pathogen loads within a watershed.

The report provides an outline of the steps required for development of similar datasets within other watersheds which may potentially be useful for any future septic system mapping efforts in other watersheds throughout Illinois. The applicability of the processes used in the pilot study area of the West Branch DuPage River subbasin to other watersheds will vary based on the format and availability of land parcel and sewer coverage data in other parts of the state. However, the overall framework provided in this report should be generally applicable to any watershed in Illinois.

## Section 5

### References

County of DuPage. 2011. Land Parcel Data: “Parcels\_AY2010” ESRI ArcGIS Shapefiles. Available from the Dupage County Information Technology Department, GIS Division, Wheaton, IL.

Environmental System Research Institute (ESRI). 2008. “Georeferencing a Dataset” ArcGIS 9.2 Desktop Help Publication. Available online at:  
[http://webhelp.esri.com/arcgisdesktop/9.2/index.cfm?TopicName=Georeferencing\\_a\\_raster\\_dataset](http://webhelp.esri.com/arcgisdesktop/9.2/index.cfm?TopicName=Georeferencing_a_raster_dataset)

ESRI. 2011. “Spatial Join Analysis.” ArcGIS Resource Center Publication. Available online at:  
<http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#/0008000000q000000.htm>

ISGS (Illinois State Geological Survey). 2010. Illinois Public Land Survey System (PLSS) Boundaries Shapefiles. Download available at the Illinois Natural Resources Geospatial Data Clearinghouse: <http://www.isgs.uiuc.edu/nsdihome/webdocs/st-basem.html>

Ornsby, Tim, et. al. 2008. *Getting to Know ArcGIS Desktop: Basics of ArcView, ArcEditor, and ArcInfo, 2nd Edition (Update)*. ESRI Press. Redlands, CA.

USDA (United States Department of Agriculture). 2010. National Agriculture Imagery Program (NAIP) Aerial Orthophotography: “ortho\_1-1\_1n\_s\_il043\_2010\_1”. Available for download at: <http://datagateway.nrcs.usda.gov/>.

USGS (United States Geological Survey). 2011. National Hydrographic Dataset (NHD) 1:24,000 surface water shapefiles for the State of Illinois. Available for download at:  
<http://datagateway.nrcs.usda.gov/>.

# **Appendix A**

## **Verification Survey Questionnaire**



The Illinois Environmental Protection Agency (IEPA) is asking for your assistance in establishing a database of sewer system usage in the DuPage River/Salt Creek watershed. On the reverse side of this postcard, you will find a set of questions regarding the type of sewage system utilized at this address. We ask that you please answer these questions and return the postcard to us at your earliest convenience.

Alternatively, your responses or any questions/comments/concerns can be submitted by phone by calling (314) 241-8510. Thank you in advance for your vital assistance on this project.

*Illinois Environmental Protection Agency*  
[www.epa.state.il.us](http://www.epa.state.il.us)

POSTAGE  
PAID

CDM, Inc  
Attn: IEPA Survey Processing  
125 South Wacker Drive  
Suite 600  
Chicago, IL 60606

ID# \_\_\_\_\_

1. Are you currently utilizing (please check one):

Municipal Sewer       Septic System

2. For homes utilizing municipal sewer service, was this residence on a septic system prior to acquiring municipal sewer service?

Yes       No

(if yes please continue to question 3)

3. Please indicate the number of years this residence has been on municipal sewer service.

1-3 years       4-6 years       7+ years

## **Appendix B**

# **Tabular Sewer/Septic System Use Data**

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
113300009	1031035.02	1924911.6	41.951358	-88.161342	No					Sewer
113300010	1031221.36	1924917.05	41.951372	-88.160657	Yes	Municipal	No			Sewer
113300011	1031390.66	1924903.49	41.951334	-88.160035	No					Sewer
113300012	1031535.13	1924875.02	41.951255	-88.159504	No					Sewer
113301006	1032171.56	1922647.44	41.945138	-88.157181	No					Sewer
113302001	1030933.54	1924393.58	41.949937	-88.161719	Yes					Sewer
113302002	1031017.21	1924350.85	41.949819	-88.161412	Yes					Sewer
113302003	1031084.1	1924326.58	41.949752	-88.161166	No					Sewer
113302004	1031153.61	1924303.01	41.949687	-88.160911	No					Sewer
113302005	1031222.83	1924271.29	41.9496	-88.160656	Yes					Sewer
113302006	1031295.22	1924233.91	41.949497	-88.160391	Yes					Sewer
113302007	1031344.92	1924177.41	41.949341	-88.160208	No					Sewer
113302008	1031356.3	1924094.96	41.949115	-88.160167	No					Sewer
113302009	1031363.27	1924018.58	41.948905	-88.160142	No					Sewer
113302010	1031364.1	1923943.64	41.9487	-88.160139	Yes					Sewer
113302011	1031361.86	1923870.95	41.9485	-88.160148	No					Sewer
113302012	1031361.58	1923800.46	41.948307	-88.160105	No					Sewer
113302013	1031361.29	1923729.96	41.948113	-88.160151	Yes	Municipal	No			Sewer
113302014	1031361.01	1923659.47	41.94792	-88.160153	Yes					Sewer
113302015	1031360.73	1923588.97	41.947726	-88.160155	Yes					Sewer
113302016	1031360.44	1923518.48	41.947533	-88.160156	Yes					Sewer
113302017	1031360.16	1923447.98	41.94734	-88.160158	Yes	Municipal	No			Sewer
113302018	1031359.84	1923367.74	41.947119	-88.160159	Yes	Municipal	No			Sewer
113302019	1031479.62	1923366.73	41.947116	-88.159719	Yes					Sewer
113302020	1031484.83	1923446.15	41.947334	-88.159699	Yes	Municipal	No	7+		Sewer
113302021	1031492.81	1923516.58	41.947527	-88.15967	No					Sewer
113302022	1031506.61	1923586.59	41.947719	-88.159618	No					Sewer
113302023	1031560.97	1923646.75	41.947884	-88.159418	No					Sewer
113302024	1031488.65	1923712.73	41.948065	-88.159683	No					Sewer
113302025	1031485.82	1923792.34	41.948284	-88.159693	No					Sewer
113302026	1031489.23	1923861.48	41.948474	-88.159688	Yes					Sewer
113302027	1031489.5	1923926.53	41.948652	-88.159679	Yes					Sewer
113302028	1031487.32	1923993.32	41.948835	-88.159666	No					Sewer
113302029	1031478.83	1924083.99	41.949084	-88.159717	No					Sewer
113302030	1031513.38	1924185.02	41.949361	-88.159589	No					Sewer
113303001	1030446.48	1924227.72	41.949484	-88.163511	Yes					Sewer
113303002	1030515.92	1924203.16	41.949417	-88.163256	No					Sewer
113303003	1030582.58	1924177.34	41.949345	-88.163011	Yes					Sewer
113303004	1030648.61	1924152.6	41.949277	-88.162768	No					Sewer
113303005	1030714.65	1924127.87	41.949209	-88.162526	No					Sewer
113303006	1030780.68	1924103.13	41.949141	-88.162283	No					Sewer
113303007	1030846.71	1924078.39	41.949072	-88.16204	No					Sewer
113303008	1030912.74	1924053.65	41.949004	-88.161798	No					Sewer
113303009	1030986.97	1924029.91	41.948939	-88.161525	No					Sewer
113303010	1031047.94	1923968.57	41.94877	-88.161301	No					Sewer
113303011	1031051.81	1923885.79	41.948543	-88.161288	Yes					Sewer
113303012	1031051.67	1923815.21	41.948349	-88.161289	Yes					Sewer
113303013	1031051.36	1923744.73	41.948156	-88.161291	No					Sewer
113303014	1031051.06	1923674.24	41.947962	-88.161292	Yes					Sewer
113303015	1031050.76	1923603.75	41.947769	-88.161294	Yes					Sewer
113303016	1031049.58	1923533.04	41.947575	-88.161299	Yes	Municipal	No			Sewer
113303017	1031044.96	1923462.2	41.94738	-88.161316	No					Sewer
113303018	1030807.2	1924231.13	41.949492	-88.162185	No					Sewer
113303019	1030872.84	1924194.83	41.949392	-88.161943	Yes					Sewer
113303020	1030942.75	1924165.2	41.94931	-88.161687	No					Sewer
113303021	1031015.89	1924139.06	41.949238	-88.161418	Yes					Sewer
113303022	1031090.71	1924103.18	41.949139	-88.161143	Yes	Municipal	No			Sewer
113303023	1031145.88	1924037.67	41.948959	-88.160941	Yes					Sewer
113303024	1031168.46	1923959.43	41.948744	-88.160859	Yes					Sewer
113303025	1031166.95	1923885.24	41.948541	-88.160865	Yes					Sewer
113303026	1031166.65	1923814.75	41.948347	-88.160866	No					Sewer
113303027	1031166.35	1923744.26	41.948154	-88.160868	No					Sewer
113303028	1031166.04	1923673.77	41.94796	-88.160807	Yes	Municipal	No			Sewer
113303029	1031165.74	1923603.28	41.947767	-88.160871	No					Sewer
113303030	1031165.44	1923532.79	41.947573	-88.160873	No					Sewer
113303031	1031165.13	1923462.3	41.94738	-88.160874	Yes					Sewer
113303032	1031139.71	1923380.42	41.947156	-88.161336	No					Sewer
113303033	1031164.75	1923374.68	41.947139	-88.160877	No					Sewer
113303034	1030350.7	1924392.75	41.949938	-88.163861	No					Sewer
113303035	1030355.05	1924039.36	41.949709	-88.163846	Yes					Sewer
113303036	1030351.58	1924229.41	41.949489	-88.163859	Yes	Municipal	No			Sewer
113303037	1030449.35	1924356.91	41.949839	-88.163499	Yes					Sewer
113303038	1030521.41	1924233.04	41.949746	-88.163234	No					Sewer
113303039	1030591.63	1924296.73	41.949673	-88.162977	No					Sewer
113303040	1030661.85	1924270.43	41.9496	-88.162719	Yes					Sewer
113303041	1030733.8	1924246.27	41.949534	-88.162454	No					Sewer
113304001	1030451.84	1924043.67	41.948979	-88.163492	Yes	Municipal	No	7+		Sewer
113304002	1030522.69	1924012.93	41.948894	-88.163232	No					Sewer
113304003	1030592.92	1923986.62	41.948822	-88.162974	No					Sewer
113304004	1030663.14	1923960.31	41.948749	-88.162716	No					Sewer
113304005	1030733.37	1923934	41.948677	-88.162458	No					Sewer
113304006	1030803.6	1923907.69	41.948604	-88.1622	No					Sewer
113304007	1030882.96	1923878.86	41.948525	-88.161909	No					Sewer
113304008	1030450.05	1923916.54	41.94863	-88.1635	No					Sewer
113304009	1030523.9	1923890.46	41.948558	-88.163228	No					Sewer
113304010	1030594.74	1923863.17	41.948483	-88.162968	No					Sewer
113304011	1030664.57	1923837.01	41.948411	-88.162712	Yes	Municipal	No	7+		Sewer
113304012	1030734.41	1923810.85	41.948339	-88.162455	No					Sewer
113304013	1030803.32	1923783.23	41.948263	-88.162202	No					Sewer
113304014	1030886.2	1923767.02	41.948218	-88.161898	No					Sewer
113304015	1030350.59	1924078.58	41.949076	-88.163864	No					Sewer
113304016	1030353.32	1923999.18	41.948858	-88.163855	No					Sewer
113304017	1030350.7	1923919.32	41.948639	-88.163865	No					Sewer
113305001	1030442.75	1923736.6	41.948137	-88.163528	No					Sewer
113305002	1030507.04	1923709.02	41.948061	-88.16329	Yes					Sewer
113305003	1030573.42	1923684.29	41.947992	-88.163048	No					Sewer
113305004	1030639.43	1923659.57	41.947924	-88.162805	No					Sewer
113305005	1030705.45	1923634.84	41.947856	-88.162563	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
113305006	1030772.42	1923610.27	41.947788	-88.162317	No					Sewer
113305007	1030871.24	1923604.83	41.947773	-88.161954	Yes					Sewer
113305008	1030875.28	1923523.16	41.947549	-88.161939	No					Sewer
113305009	1030438.72	1923612.46	41.947796	-88.163544	Yes	Municipal	No	7+		Sewer
113305010	1030510.64	1923586	41.947723	-88.163279	No					Sewer
113305011	1030577.57	1923559.96	41.947651	-88.163034	No					Sewer
113305012	1030643.58	1923535.23	41.947583	-88.162791	No					Sewer
113305013	1030709.6	1923510.51	41.947515	-88.162549	No					Sewer
113305014	1030775.27	1923488.74	41.947455	-88.162307	Yes					Sewer
113305015	1030857.49	1923441.24	41.947324	-88.162005	Yes					Sewer
113305016	1030346.98	1923768.73	41.948225	-88.163888	Yes					Sewer
113305017	1030345.89	1923690.08	41.948009	-88.163884	No					Sewer
113305018	1030343.32	1923608.4	41.947785	-88.163894	Yes					Sewer
113306001	1030461.27	1923421.4	41.947272	-88.163462	No					Sewer
113306002	1030528.66	1923391.43	41.947189	-88.163215	Yes					Sewer
113306003	1030597.48	1923365.65	41.947118	-88.162962	No					Sewer
113306004	1030666.3	1923339.87	41.947047	-88.162709	No					Sewer
113306005	1030735.12	1923314.09	41.946976	-88.162456	No					Sewer
113306006	1030803.94	1923288.31	41.946904	-88.162203	No					Sewer
113306007	1030872.76	1923262.53	41.946833	-88.161951	No					Sewer
113306008	1030942.45	1923235.42	41.946759	-88.161695	No					Sewer
113306009	1031015.12	1923216.24	41.946705	-88.161428	No					Sewer
113306010	1031091.09	1923205.13	41.946675	-88.161149	No					Sewer
113306011	1031175.27	1923205.22	41.946674	-88.160839	No					Sewer
113306012	1030467.67	1923289.42	41.946909	-88.16344	No					Sewer
113306013	1030538.22	1923265.96	41.946845	-88.16318	No					Sewer
113306014	1030606.27	1923239.57	41.946772	-88.16293	Yes					Sewer
113306015	1030673.22	1923214.49	41.946703	-88.162685	Yes					Sewer
113306016	1030740.16	1923189.41	41.946633	-88.162439	No					Sewer
113306017	1030807.11	1923164.33	41.946564	-88.162193	No					Sewer
113306018	1030874.06	1923139.25	41.946495	-88.161947	No					Sewer
113306019	1030941.38	1923113.41	41.946424	-88.1617	No					Sewer
113306020	1031012.08	1923096.6	41.946377	-88.16144	No					Sewer
113306021	1031084.13	1923089.08	41.946356	-88.161175	No					Sewer
113306022	1031167.06	1923090.74	41.94636	-88.16087	No					Sewer
113306023	1030356.39	1923453.64	41.947361	-88.163847	Yes					Sewer
113306024	1030366.15	1923369.05	41.947128	-88.163812	No					Sewer
113306025	1030367.64	1923289.43	41.946961	-88.163807	Yes					Sewer
113307002	1030460.19	1923105.76	41.946405	-88.163468	No					Sewer
113307003	1030540.01	1923077.54	41.946327	-88.163175	No					Sewer
113307004	1030483.92	1922998.75	41.946112	-88.163382	No					Sewer
113307005	1030463.88	1922930.54	41.945924	-88.163456	Yes					Sewer
113307006	1030452.08	1922855.87	41.94572	-88.1635	Yes					Sewer
113307007	1030446.54	1922781.48	41.945516	-88.163521	No					Sewer
113307008	1030447.15	1922709.04	41.945317	-88.163519	No					Sewer
113307009	1030446.35	1922638.54	41.945123	-88.163523	Yes					Sewer
113307010	1030445.56	1922568.04	41.944993	-88.163526	Yes	Municipal	No			Sewer
113307011	1030444.65	1922487.78	41.94477	-88.16353	No					Sewer
113307012	1030361.31	1923138.36	41.946495	-88.163832	No					Sewer
113307013	1030355.41	1923060.1	41.946281	-88.163854	Yes					Sewer
113307014	1030348.27	1922989.73	41.946088	-88.163881	No					Sewer
113307015	1030342	1922919.7	41.945895	-88.163904	No					Sewer
113307016	1030336.04	1922849.37	41.945702	-88.163927	Yes	Municipal	Don't Know	7+		Sewer
113307017	1030332.66	1922778.19	41.945507	-88.16394	No					Sewer
113307018	1030332.14	1922707.58	41.945313	-88.163942	No					Sewer
113307019	1030331.35	1922637.08	41.94512	-88.163945	Yes					Sewer
113307020	1030330.55	1922566.57	41.944926	-88.163949	No					Sewer
113307021	1030329.65	1922486.32	41.944706	-88.163953	No					Sewer
113308001	1030697.14	1923026.71	41.946187	-88.162598	No					Sewer
113308002	1030668.08	1922943.71	41.94596	-88.162705	No					Sewer
113308003	1030622.04	1922839.72	41.945674	-88.162875	No					Sewer
113308004	1030781.61	1922976.98	41.94605	-88.162288	No					Sewer
113308005	1030846.87	1922952.27	41.945982	-88.162048	No					Sewer
113308006	1030916.62	1922929.61	41.945819	-88.161792	Yes	Municipal	No	7+		Sewer
113308007	1030988.98	1922915.3	41.94588	-88.161526	No					Sewer
113308008	1031063.62	1922912.17	41.945871	-88.161252	No					Sewer
113308009	1031147.54	1922915.46	41.945879	-88.160943	No					Sewer
113308010	1030780.79	1922836.21	41.945664	-88.162557	Yes					Sewer
113308011	1030778.06	1922830.2	41.945647	-88.162302	No					Sewer
113308012	1030848.58	1922815	41.945605	-88.162043	No					Sewer
113308013	1030918.88	1922802.29	41.94557	-88.161785	Yes					Sewer
113308014	1030990.28	1922797.23	41.945556	-88.161522	No					Sewer
113308015	1031060.8	1922798.12	41.945558	-88.161263	No					Sewer
113308016	1031141.66	1922799.61	41.945561	-88.160966	No					Sewer
113309001	1030620.47	1922663.13	41.94519	-88.162882	Yes					Sewer
113309002	1030620.78	1922578.26	41.944957	-88.162882	No					Sewer
113309003	1030620.47	1922493.86	41.944725	-88.162884	Yes					Sewer
113309004	1030712.35	1922640.98	41.945129	-88.162545	No					Sewer
113309005	1030782.31	1922633.34	41.945107	-88.162288	Yes	Municipal	No			Sewer
113309006	1030852.81	1922625.68	41.945086	-88.162029	No					Sewer
113309007	1030923.11	1922622.03	41.945075	-88.16177	Yes					Sewer
113309008	1030993.26	1922622.27	41.945076	-88.161512	No					Sewer
113309009	1031063.5	1922623.16	41.945078	-88.161254	Yes					Sewer
113309010	1031144.93	1922623.23	41.945077	-88.160955	No					Sewer
113309011	1030713.93	1922510.9	41.944772	-88.16254	No					Sewer
113309012	1030783.96	1922508.93	41.944766	-88.162283	No					Sewer
113309013	1030854.21	1922506.96	41.94476	-88.162024	No					Sewer
113309014	1030924.75	1922506.4	41.944758	-88.161765	Yes					Sewer
113309015	1030994.73	1922507.29	41.944746	-88.161508	No					Sewer
113309016	1031064.96	1922508.19	41.944762	-88.16125	No					Sewer
113309017	1031156.15	1922506.87	41.944758	-88.160915	Yes	Municipal	No	7+		Sewer
113310001	1031363.84	1923217.62	41.946707	-88.160146	Yes					Sewer
113310002	1031361.79	1923135.98	41.946483	-88.160154	Yes					Sewer
113310011	1031440.76	1923049.36	41.946245	-88.159864	Yes					Sewer
113310012	1031478.72	1923048.57	41.946243	-88.159725	No					Sewer
113310013	1031514.14	1923046.16	41.946236	-88.159595	No					Sewer
113310019	1031341.9	1923057.81	41.946269	-88.160228	No					Sewer
113310020	1031405.67	1923053.76	41.946257	-88.159993	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
113310021	1031459.62	1923180.8	41.946606	-88.159794	Yes					Sewer
113310022	1031525.14	1923179.21	41.946601	-88.159553	No					Sewer
113311001	1030234.47	1924654.01	41.950655	-88.164287	Yes					Sewer
113311002	1030350.32	1924595.62	41.950494	-88.163861	No					Sewer
113311003	1030416.42	1924570.47	41.950425	-88.163619	No					Sewer
113311004	1030482.51	1924545.83	41.950357	-88.163376	No					Sewer
113311005	1030548.52	1924521.1	41.950289	-88.163133	Yes					Sewer
113311006	1030614.53	1924496.37	41.950221	-88.162891	No					Sewer
113311007	1030680.54	1924471.64	41.950152	-88.162648	Yes					Sewer
113311008	1030757.4	1924438.02	41.95006	-88.162366	Yes					Sewer
113311009	1030161.94	1924580.37	41.950454	-88.164554	Yes					Sewer
113311010	1030172.06	1924462.11	41.950129	-88.164518	No					Sewer
113311011	1030171.07	1924391.87	41.949936	-88.164522	No					Sewer
113311012	1030170.18	1924321.34	41.949743	-88.164526	No					Sewer
113311013	1030169.39	1924250.85	41.949549	-88.164529	Yes	Municipal	No			Sewer
113311014	1030168.6	1924180.37	41.949356	-88.164532	No					Sewer
113311015	1030167.81	1924109.88	41.949162	-88.164536	No					Sewer
113311016	1030167.02	1924039.4	41.948969	-88.164539	No					Sewer
113311017	1030166.23	1923968.91	41.948776	-88.164543	No					Sewer
113311018	1030165.44	1923898.43	41.948582	-88.164546	No					Sewer
113311019	1030164.66	1923827.94	41.948389	-88.16455	No					Sewer
113311020	1030163.87	1923757.46	41.948195	-88.164553	No					Sewer
113311021	1030163.08	1923686.97	41.948002	-88.164556	Yes	Municipal	No			Sewer
113311022	1030162.22	1923609.73	41.94779	-88.16456	No					Sewer
113311023	1030161.85	1923532.32	41.947578	-88.164562	Yes	Municipal	No			Sewer
113311024	1030164.39	1923451.75	41.947336	-88.164553	Yes	Municipal	No			Sewer
113311025	1030167.27	1923370.92	41.947135	-88.164543	No					Sewer
113311026	1030169.15	1923299.01	41.946937	-88.164537	No					Sewer
113311027	1030169.52	1923227.17	41.946474	-88.164536	Yes					Sewer
113311028	1030168.05	1923155.34	41.946543	-88.164542	No					Sewer
113311029	1030164.94	1923083.52	41.946346	-88.164554	No					Sewer
113311030	1030160.94	1923011.58	41.946149	-88.164569	No					Sewer
113311031	1030157.53	1922939.55	41.945951	-88.164562	No					Sewer
113311032	1030154.98	1922867.51	41.945753	-88.164592	No					Sewer
113311033	1030153.31	1922795.45	41.945555	-88.164599	No					Sewer
113311034	1030152.33	1922723.38	41.945358	-88.164603	No					Sewer
113311035	1030151.52	1922651.3	41.94516	-88.164606	Yes					Sewer
113311036	1030150.72	1922579.22	41.944962	-88.16461	No					Sewer
113311037	1030149.91	1922507.14	41.944764	-88.164613	No					Sewer
113311038	1030148.54	1922425.06	41.944539	-88.164619	No					Sewer
113312015	1031351.49	1922836.21	41.945661	-88.160194	No					Sewer
113312016	1031333.01	1922795.67	41.94555	-88.160262	No					Sewer
113312017	1031329.7	1922736.92	41.945388	-88.160275	No					Sewer
113312018	1031360.74	1922682.42	41.945239	-88.160161	No					Sewer
113312019	1031419.59	1922666.3	41.945194	-88.159945	No					Sewer
113312020	1031476.27	1922665.62	41.945192	-88.159737	Yes					Sewer
113312025	1031302.97	1922909.3	41.945862	-88.160372	Yes					Sewer
113312026	1031348.16	1922903.5	41.945845	-88.160206	Yes					Sewer
113312039	1031382.86	1922899.32	41.945834	-88.160078	No					Sewer
113312040	1031427.53	1922893.94	41.945819	-88.159914	No					Sewer
113312041	1031533.71	1922674.62	41.945216	-88.159525	No					Sewer
113313002	1030483.49	1924849.84	41.951191	-88.16337	No					Sewer
113313003	1030748.91	1924897.96	41.951322	-88.162394	No					Sewer
113314001	1031046.72	1924634.03	41.950596	-88.161301	Yes	Municipal	No	7+		Sewer
113314002	1031225.57	1924608.08	41.950524	-88.160644	Yes	Municipal	No			Sewer
113314003	1031374.22	1924548.52	41.95036	-88.160098	No					Sewer
113314004	1031518.53	1924484.4	41.950183	-88.159568	No					Sewer
113508001	1031289.42	1924379.9	41.949897	-88.160411	No					Sewer
114103020	1025457.23	1925420.63	41.952784	-88.181844	No					Septic
114103021	1025621.44	1925285.05	41.952411	-88.181241	No					Septic
114103024	1025138.33	1925331.65	41.952541	-88.183017	No					Septic
114300002	1025108.39	1922368.85	41.944411	-88.183146	No					Sewer
114300007	1024903.03	1923139.51	41.946526	-88.183896	No					Sewer
114300008	1024981.41	1922866.29	41.945776	-88.183609	No					Sewer
114300009	1025077.53	1922563.95	41.945001	-88.183258	No					Sewer
114300010	1025010.75	1923428.6	41.947319	-88.183498	No					Sewer
114300011	1025167	1923057.87	41.946301	-88.182926	No					Sewer
114300012	1025231.94	1922783.66	41.945548	-88.182689	No					Sewer
114300013	1025302.95	1922445.97	41.944621	-88.182423	Yes					Sewer
114300016	1024845.52	1922760.38	41.945486	-88.18411	No					Sewer
114300018	1025430.78	1922396.48	41.944485	-88.181961	No					Sewer
114300019	1025257.18	1923559.47	41.947677	-88.182591	No					Sewer
114300020	1025343.91	1922996.12	41.946131	-88.182276	Yes					Sewer
114300022	1024971.21	1922605.44	41.94506	-88.183649	No					Sewer
114300023	1024923.67	1922399.07	41.944494	-88.183825	Yes					Sewer
114301001	1025909.16	1924141.55	41.949271	-88.180191	No					Sewer
114301002	1025949.37	1924655.96	41.950683	-88.180004	No					Sewer
114301003	1026074.39	1923158	41.946571	-88.179559	No					Sewer
114301004	1026708.83	1922562.05	41.944933	-88.177262	No					Sewer
114301005	1026685.33	1922464.16	41.944664	-88.177349	Yes	Municipal	Yes	6-Apr		Sewer
114301007	1026666.81	1922370.94	41.944409	-88.177417	No					Sewer
114302003	1026995.43	1922855.13	41.945736	-88.176206	No					Sewer
114302005	1026921.12	1922409.27	41.944513	-88.176482	No					Sewer
114302009	1027180.46	1923285.93	41.946917	-88.175523	No					Sewer
114302010	1027158	1923056.82	41.946288	-88.175607	No					Sewer
114302013	1026953.51	1922596.98	41.945027	-88.176362	Yes	Municipal	Yes	6-Apr		Sewer
114302014	1026957.39	1922680.19	41.945256	-88.176347	No					Sewer
114302015	1027115.57	1922601.6	41.945039	-88.175766	No					Sewer
114302016	1027086.38	1922478.17	41.944701	-88.175874	No					Sewer
114302017	1027143.17	1922393.11	41.944467	-88.175666	No					Sewer
114302018	1027249.11	1922372.24	41.944409	-88.175277	No					Sewer
114302019	1027329	1922345.57	41.944336	-88.174984	No					Sewer
114302020	1027441.89	1922314.97	41.944251	-88.174569	No					Sewer
114303001	1027264.6	1924421.4	41.950033	-88.175206	No					Sewer
114303002	1027269.65	1924499.86	41.950248	-88.175187	No					Sewer
114303003	1027266.68	1924575.04	41.950454	-88.175197	No					Sewer
114303004	1027271.72	1924666.53	41.950705	-88.175178	No					Sewer
114303005	1027291.91	1924770.85	41.950991	-88.175103	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114303006	1027357.28	1924838.32	41.951176	-88.174863	No					Sewer
114304001	1027142.4	1924248.31	41.949558	-88.175657	Yes					Sewer
114304002	1027223.6	1924251.63	41.949567	-88.175358	No					Sewer
114304003	1027293.09	1924252.68	41.949569	-88.175103	No					Sewer
114304004	1027362.59	1924253.73	41.949572	-88.174847	No					Sewer
114304005	1027432.08	1924254.77	41.949574	-88.174592	No					Sewer
114304006	1027168.09	1924116.3	41.949196	-88.175563	No					Sewer
114304007	1027301.03	1924118.88	41.949202	-88.175074	Yes					Sewer
114304008	1027392.03	1924120.07	41.949205	-88.174774	Yes	Municipal	No			Sewer
114305001	1027175.39	1923906.09	41.948619	-88.175538	No					Sewer
114305002	1027304	1923905.7	41.948617	-88.175065	No					Sewer
114305003	1027395	1923906.72	41.948619	-88.174773	No					Sewer
114306001	1027278.08	1922826.32	41.945655	-88.175167	No					Sewer
114306002	1027328.89	1922549.06	41.944894	-88.174983	No					Sewer
114306003	1027384.16	1922640.28	41.945144	-88.174779	No					Sewer
114400013	1027696.24	1923472.85	41.947427	-88.173626	No					Sewer
114400016	1030020.21	1924954.45	41.951481	-88.165072	No					Sewer
114400019	1028756.45	1923875.81	41.948528	-88.169726	No					Sewer
114400021	1028414.12	1923475.79	41.947432	-88.170987	No					Sewer
114400024	1029063.86	1923828.95	41.948397	-88.168596	No					Sewer
114401001	1028290.42	1924874.52	41.951271	-88.171432	Yes					Sewer
114401002	1028202.73	1924870.67	41.951261	-88.171754	No					Sewer
114401003	1028123.24	1924855.44	41.951219	-88.172047	No					Sewer
114401004	1028062.24	1924774.07	41.950996	-88.172272	No					Sewer
114401005	1028005.19	1924859.92	41.951232	-88.172481	No					Sewer
114401006	1027925.33	1924876.23	41.951277	-88.172774	No					Sewer
114401007	1027845.49	1924875.92	41.951277	-88.173068	No					Sewer
114401008	1027774.04	1924871.61	41.951265	-88.17333	No					Sewer
114401009	1027704.57	1924869.61	41.95126	-88.173586	Yes	Municipal	No	7+		Sewer
114401010	1027633.33	1924869.1	41.951259	-88.173848	No					Sewer
114401011	1027554.98	1924866.97	41.951254	-88.174136	Yes	Municipal	No			Sewer
114401012	1027467.12	1924855.47	41.951223	-88.174459	Yes					Sewer
114402001	1028473.69	1924897.28	41.951332	-88.170758	Yes					Sewer
114402002	1028593.16	1924894.88	41.951325	-88.170319	No					Sewer
114402003	1028620.28	1924793.36	41.951046	-88.170222	No					Sewer
114402004	1028586.02	1924691.29	41.950766	-88.170347	No					Sewer
114402005	1028504.75	1924641.28	41.950663	-88.170646	Yes	Municipal	No			Sewer
114402006	1028575.58	1924517.15	41.950289	-88.170386	No					Sewer
114402007	1028630.93	1924574	41.950444	-88.170182	Yes					Sewer
114402008	1028677.38	1924626.37	41.950588	-88.170011	No					Sewer
114402009	1028738.74	1924689.54	41.950761	-88.169785	No					Sewer
114402010	1028720.53	1924788.05	41.951031	-88.169851	No					Sewer
114402011	1028757.29	1924889.1	41.951308	-88.169716	Yes					Sewer
114402012	1028872.88	1924897.24	41.951333	-88.169291	No					Sewer
114402013	1028945.21	1924825.55	41.951133	-88.169025	No					Sewer
114402014	1029021.48	1924859.06	41.951225	-88.168745	Yes					Sewer
114402015	1029097.79	1924852.71	41.951207	-88.168464	No					Sewer
114402016	1029168.08	1924853.33	41.951208	-88.168206	No					Sewer
114402017	1029237.98	1924855.71	41.951214	-88.167949	No					Sewer
114402018	1029308.06	1924855.65	41.951214	-88.167691	Yes					Sewer
114402019	1029377.51	1924857.97	41.95122	-88.167436	Yes					Sewer
114402020	1029447.57	1924872.57	41.951259	-88.167178	No					Sewer
114402021	1029522.82	1924880.15	41.951228	-88.166901	No					Sewer
114402022	1029598.29	1924882.47	41.951286	-88.166624	No					Sewer
114402023	1029673.57	1924865.94	41.951214	-88.166347	No					Sewer
114402024	1029743.21	1924838.74	41.951165	-88.166091	No					Sewer
114402025	1029807.93	1924814.53	41.951098	-88.165854	No					Sewer
114402026	1029875.75	1924791.87	41.951036	-88.165605	No					Sewer
114402027	1029948.5	1924761.14	41.950951	-88.165337	No					Sewer
114402028	1030022.58	1924717.48	41.950831	-88.165065	No					Sewer
114402029	1030047.15	1924639.45	41.950616	-88.164976	No					Sewer
114402030	1030053.18	1924555.96	41.950387	-88.164954	Yes	Municipal	No	7+		Sewer
114402031	1030049.48	1924480.8	41.950181	-88.164968	No					Sewer
114402032	1030048.68	1924410.81	41.949989	-88.164972	No					Sewer
114402033	1030046.57	1924340.43	41.949796	-88.164948	No					Sewer
114402034	1030036.05	1924269.8	41.949602	-88.165019	Yes	Municipal	No			Sewer
114402035	1030045.81	1924198.31	41.949406	-88.164984	Yes	Municipal	No			Sewer
114402036	1030046.15	1924094.05	41.94912	-88.164983	Yes	Municipal	No			Sewer
114402037	1029962.23	1924060.17	41.949027	-88.165292	No					Sewer
114402038	1029876.21	1924079.02	41.949079	-88.165608	No					Sewer
114402039	1029808.47	1924076.94	41.949074	-88.165857	No					Sewer
114402040	1029738.13	1924073.07	41.949064	-88.166116	No					Sewer
114402041	1029668.13	1924071.14	41.949059	-88.166373	No					Sewer
114402042	1029597.97	1924068.11	41.949051	-88.166631	No					Sewer
114402043	1029528.09	1924063.98	41.949404	-88.166888	No					Sewer
114402044	1029458.22	1924059.85	41.949409	-88.167145	No					Sewer
114402045	1029387.99	1924052.88	41.949401	-88.167403	No					Sewer
114402046	1029318.36	1924045.21	41.949489	-88.167659	No					Sewer
114402047	1029248.85	1924036.93	41.948967	-88.167915	Yes					Sewer
114402048	1029178.22	1924004.82	41.948879	-88.168174	Yes					Sewer
114402049	1029202.73	1923898.01	41.948586	-88.168085	Yes					Sewer
114402050	1029286.42	1923882.11	41.948542	-88.167778	No					Sewer
114402051	1029348.32	1923929.85	41.948673	-88.16755	Yes					Sewer
114402052	1029418.83	1923947.86	41.948722	-88.16729	Yes	Municipal	No	7+		Sewer
114402053	1029485.38	1923950.77	41.948729	-88.167046	No					Sewer
114402054	1029548.95	1923955.37	41.948742	-88.166812	No					Sewer
114402055	1029611.56	1923957.98	41.948749	-88.166582	No					Sewer
114402056	1029672.54	1923962.59	41.948761	-88.166358	No					Sewer
114402057	1029744.99	1923958.3	41.948749	-88.166091	Yes					Sewer
114402058	1029740.89	1923884.78	41.948547	-88.166107	Yes					Sewer
114402059	1029740.98	1923827.08	41.948389	-88.166107	No					Sewer
114402060	1029741.13	1923751.03	41.94818	-88.166107	Yes	Municipal	no	7+		Sewer
114402061	1029665.49	1923751.9	41.948183	-88.166385	No					Sewer
114402062	1029592.97	1923749.95	41.948178	-88.166652	No					Sewer
114402063	1029536.05	1923813.4	41.948352	-88.16686	Yes					Sewer
114402064	1029423.5	1923799.02	41.948313	-88.167274	No					Sewer
114402065	1029472.76	1923735.43	41.948139	-88.167094	Yes					Sewer
114402066	1029510.14	1923656.85	41.947923	-88.166957	Yes	Municipal	no	7+		Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114402067	1029580.02	1923651.51	41.947908	-88.1667	No					Sewer
114402068	1029653.57	1923649.36	41.947901	-88.16643	No					Sewer
114402069	1029652.92	1923574.73	41.947697	-88.166432	Yes	Municipal	no	7+		Sewer
114402070	1029652.62	1923516.64	41.947537	-88.166434	No					Sewer
114402071	1029654.89	1923441.53	41.947331	-88.166426	No					Sewer
114402072	1029571.37	1923444.25	41.947339	-88.166733	No					Sewer
114402073	1029624.69	1923346.12	41.947069	-88.166538	No					Sewer
114402074	1029708.22	1923338.29	41.947048	-88.166231	No					Sewer
114402075	1029769.26	1923337.97	41.947046	-88.166006	Yes					Sewer
114402076	1029852.25	1923344.95	41.947065	-88.165701	Yes	Municipal	No	7+		Sewer
114402077	1029888.63	1923441.54	41.947333	-88.165567	No					Sewer
114402078	1029820.76	1923438.69	41.947322	-88.165816	Yes	Municipal	No	7+		Sewer
114402079	1029749.41	1923440.55	41.947328	-88.166079	No					Sewer
114402080	1029752.43	1923516.11	41.947535	-88.166067	No					Sewer
114402081	1029752.73	1923574.19	41.947695	-88.166066	Yes	Municipal	No	7+		Sewer
114402082	1029751.75	1923648.9	41.94797	-88.166069	No					Sewer
114402083	1029827.16	1923650.19	41.947903	-88.165791	No					Sewer
114402084	1029901.19	1923647.96	41.947896	-88.165519	No					Sewer
114402085	1029917.29	1923749.2	41.948174	-88.165459	Yes					Sewer
114402086	1029839.9	1923750.13	41.948177	-88.165744	No					Sewer
114402087	1029842.26	1923825.26	41.948383	-88.165735	Yes					Sewer
114402088	1029842.87	1923883.28	41.948542	-88.165732	Yes	Municipal	no	7+		Sewer
114402089	1029843.93	1923958.56	41.948749	-88.165728	No					Sewer
114402090	1029919.3	1923958.55	41.948749	-88.16545	No					Sewer
114402091	1029976.82	1923958.31	41.948748	-88.165239	No					Sewer
114402092	1030052.33	1923957.63	41.948745	-88.164961	Yes					Sewer
114402093	1030052.74	1923879.65	41.948531	-88.164961	No					Sewer
114402094	1030049.76	1923816.2	41.948357	-88.164972	No					Sewer
114402095	1030049.14	1923751.16	41.948179	-88.164975	No					Sewer
114402096	1030046.48	1923685.89	41.948	-88.164985	No					Sewer
114402097	1030042.26	1923610.78	41.947793	-88.165001	No					Sewer
114403001	1027963.43	1924613.09	41.950555	-88.172636	Yes	Municipal	No	7+		Sewer
114403002	1027902.42	1924678.91	41.950736	-88.17286	Yes					Sewer
114403003	1027829.83	1924693.11	41.950775	-88.173126	No					Sewer
114403004	1027758.63	1924688.06	41.950762	-88.173388	Yes					Sewer
114403005	1027688.69	1924686.07	41.950757	-88.173645	Yes					Sewer
114403006	1027613.88	1924687.44	41.950761	-88.17392	No					Sewer
114403007	1027543.73	1924649.93	41.950658	-88.174178	Yes					Sewer
114403008	1027522	1924575.85	41.950455	-88.174259	Yes					Sewer
114403009	1027526.9	1924503.99	41.950258	-88.174241	Yes					Sewer
114403010	1027528.09	1924425.74	41.950043	-88.174238	No					Sewer
114403011	1027644.77	1924433.56	41.950064	-88.173809	No					Sewer
114403012	1027653.34	1924542.54	41.950363	-88.173776	Yes	Municipal	No	7+		Sewer
114403013	1027748.51	1924576.6	41.950456	-88.173426	Yes					Sewer
114403014	1027848.78	1924556.88	41.950401	-88.173058	Yes					Sewer
114403015	1027890.6	1924470.49	41.950164	-88.172905	Yes					Sewer
114404001	1028116.72	1924243.48	41.94954	-88.172075	No					Sewer
114404002	1028095.08	1924315.91	41.949739	-88.172154	No					Sewer
114404003	1028070.76	1924384.27	41.949927	-88.172243	Yes	Municipal	No			Sewer
114404004	1028065.18	1924449.02	41.950104	-88.172263	No					Sewer
114404005	1028101.7	1924513.2	41.95028	-88.172128	No					Sewer
114404006	1028131.36	1924578.35	41.950459	-88.172019	No					Sewer
114404007	1028176.31	1924634.8	41.950613	-88.171853	No					Sewer
114404008	1028243.38	1924665.05	41.950696	-88.171606	No					Sewer
114404009	1028235.39	1924671.02	41.950712	-88.171305	No					Sewer
114404010	1028364.62	1924561.72	41.950412	-88.171161	Yes					Sewer
114404011	1028287.22	1924539.59	41.950352	-88.171446	No					Sewer
114404012	1028215.66	1924501.12	41.950246	-88.171709	No					Sewer
114404013	1028192.32	1924415.14	41.950011	-88.171796	Yes	Municipal	No	7+		Sewer
114404014	1028203.15	1924321.94	41.949755	-88.171757	Yes	Municipal	No	7+		Sewer
114404015	1028265.17	1924258.72	41.949581	-88.171529	Yes					Sewer
114404016	1028374.68	1924264.22	41.949596	-88.171126	No					Sewer
114404017	1028241.39	1924334.7	41.949789	-88.170954	Yes					Sewer
114404018	1028471.75	1924395.29	41.949955	-88.170769	Yes	Municipal	No	7+		Sewer
114404019	1028565.88	1924305.44	41.949708	-88.170423	Yes					Sewer
114404020	1028503.29	1924231.89	41.949506	-88.170654	No					Sewer
114404021	1028506.91	1924113.92	41.949182	-88.170641	Yes					Sewer
114404022	1028604.01	1924075.84	41.949077	-88.170285	No					Sewer
114404023	1028704.59	1924095.22	41.949113	-88.169915	Yes					Sewer
114404024	1028746.63	1924185.56	41.949378	-88.16976	Yes					Sewer
114404025	1028104.46	1924129.42	41.949227	-88.172121	No					Sewer
114404026	1028188.12	1924133.69	41.949238	-88.171813	No					Sewer
114404027	1028286.39	1924153.18	41.949291	-88.171452	No					Sewer
114404028	1028381.14	1924107.14	41.949164	-88.171104	No					Sewer
114404029	1028372.79	1924001.77	41.948875	-88.171135	No					Sewer
114404030	1028341.46	1923909.3	41.948622	-88.171251	No					Sewer
114404031	1028191.98	1923911.78	41.948629	-88.171786	No					Sewer
114404032	1028109.96	1923914.69	41.948638	-88.172102	No					Sewer
114405001	1027501.57	1924255.82	41.949577	-88.174336	Yes					Sewer
114405002	1027571.06	1924256.87	41.949579	-88.174081	Yes					Sewer
114405003	1027640.55	1924257.92	41.949582	-88.173825	Yes					Sewer
114405004	1027710.05	1924258.97	41.949585	-88.173557	Yes					Sewer
114405005	1027779.54	1924260.02	41.949587	-88.173314	Yes					Sewer
114405006	1027853.84	1924259.31	41.949585	-88.173041	No					Sewer
114405007	1027934.32	1924275.38	41.949628	-88.172745	No					Sewer
114405008	1027483.02	1924212.26	41.949208	-88.174405	No					Sewer
114405009	1027574.01	1924122.46	41.949211	-88.174071	Yes					Sewer
114405010	1027663	1924213.65	41.949213	-88.173736	Yes					Sewer
114405011	1027755.99	1924214.85	41.949216	-88.173402	No					Sewer
114405012	1027846.99	1924126.04	41.949219	-88.173067	No					Sewer
114405013	1027942.98	1924217.3	41.949222	-88.172714	No					Sewer
114406001	1028715.21	1924391.44	41.949943	-88.169874	No					Sewer
114406002	1028768.7	1924449.02	41.950101	-88.169677	No					Sewer
114406003	1028814.49	1924500.64	41.950242	-88.169508	No					Sewer
114406004	1028861.16	1924525.9	41.950385	-88.169336	No					Sewer
114406005	1028915.06	1924598.44	41.950501	-88.169138	No					Sewer
114406006	1028979.1	1924630.94	41.950599	-88.168902	No					Sewer
114406007	1029047.91	1924648.15	41.950646	-88.168649	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114406008	1029118.65	1924652.85	41.950658	-88.168389	No					Sewer
114406009	1029188.53	1924656.98	41.950669	-88.168132	Yes	Municipal	No	7+		Sewer
114406010	1029258.41	1924661.11	41.95068	-88.167875	Yes					Sewer
114406011	1029328.43	1924665.12	41.950691	-88.167618	No					Sewer
114406012	1029398.22	1924671.74	41.950708	-88.167361	No					Sewer
114406013	1029478.98	1924687.99	41.950753	-88.167064	No					Sewer
114406014	1029595.76	1924695.02	41.950771	-88.166635	No					Sewer
114406015	1029562.23	1924607.32	41.950531	-88.166758	Yes					Sewer
114406016	1029488.87	1924556.95	41.950393	-88.167029	Yes					Sewer
114406017	1029410.62	1924551.16	41.950377	-88.167316	No					Sewer
114406018	1029340.46	1924545.75	41.950363	-88.167574	Yes	Municipal	No			Sewer
114406019	1029270.58	1924541.62	41.950352	-88.167831	No					Sewer
114406020	1029200.7	1924537.49	41.950341	-88.168088	No					Sewer
114406021	1029128.06	1924535.11	41.950335	-88.168355	Yes					Sewer
114406022	1029052.16	1924522.2	41.9503	-88.168634	Yes					Sewer
114406023	1028980.81	1924491.37	41.950216	-88.168897	Yes					Sewer
114406024	1028920.09	1924441.08	41.950078	-88.16912	No					Sewer
114406025	1028872.95	1924385.71	41.949926	-88.169294	No					Sewer
114406026	1028818.62	1924326.16	41.949763	-88.169494	No					Sewer
114407001	1028977.02	1924223.64	41.949481	-88.168912	Yes					Sewer
114407002	1029030.58	1924284.59	41.949648	-88.168715	Yes					Sewer
114407003	1029085.17	1924333.05	41.949781	-88.168514	Yes					Sewer
114407004	1029155.75	1924348.22	41.949822	-88.168255	No					Sewer
114407005	1029226.48	1924352.68	41.949834	-88.167995	No					Sewer
114407006	1029296.36	1924356.82	41.949845	-88.167738	No					Sewer
114407007	1029366.24	1924360.95	41.949856	-88.167481	Yes					Sewer
114407008	1029437.19	1924364.22	41.949864	-88.16722	No					Sewer
114407009	1029512.25	1924369.23	41.949878	-88.166944	Yes					Sewer
114407010	1029582.98	1924387.62	41.949928	-88.166684	Yes					Sewer
114407011	1029679.68	1924372.23	41.949885	-88.166328	Yes					Sewer
114407012	1029748.99	1924434.6	41.950056	-88.166073	No					Sewer
114407013	1029732.53	1924534.94	41.950331	-88.166133	No					Sewer
114407014	1029754.08	1924633.36	41.950601	-88.166053	No					Sewer
114407015	1029833.82	1924603.36	41.950518	-88.16576	Yes	Municipal	No	7+		Sewer
114407016	1029868.19	1924531.88	41.950322	-88.165634	Yes					Sewer
114407017	1029863.4	1924458.28	41.950102	-88.165652	Yes					Sewer
114407018	1029865.26	1924387.14	41.949925	-88.165646	No					Sewer
114407019	1029852.33	1924312.03	41.949719	-88.165694	No					Sewer
114407020	1029789.34	1924264.77	41.94959	-88.165926	No					Sewer
114407021	1029714.93	1924261.35	41.949581	-88.1662	No					Sewer
114407022	1029645.06	1924257.22	41.94957	-88.166456	No					Sewer
114407023	1029575.18	1924253.09	41.949559	-88.166713	No					Sewer
114407024	1029505.3	1924248.96	41.949548	-88.16697	No					Sewer
114407025	1029435.42	1924244.83	41.949537	-88.167227	No					Sewer
114407026	1029365.54	1924240.69	41.949526	-88.167484	Yes					Sewer
114407027	1029294.1	1924237.66	41.949518	-88.167747	No					Sewer
114407028	1029218.74	1924231.27	41.949501	-88.168024	Yes					Sewer
114407029	1029144.41	1924209.76	41.949442	-88.168297	Yes					Sewer
114407030	1029074.08	1924162.1	41.949312	-88.168556	No					Sewer
114408001	1029011.55	1923590.07	41.947742	-88.16879	No					Sewer
114408002	1028937.97	1923594.99	41.947756	-88.16906	No					Sewer
114408003	1028871.86	1923587.78	41.947737	-88.169304	No					Sewer
114408004	1028807.8	1923572.03	41.947694	-88.169539	Yes					Sewer
114408005	1028749.77	1923546.47	41.947624	-88.169753	No					Sewer
114408006	1028695.23	1923518.25	41.947547	-88.169953	No					Sewer
114408007	1028641.19	1923489.95	41.947469	-88.170152	No					Sewer
114409001	1028214.72	1922515.19	41.944797	-88.171727	Yes					Sewer
114409002	1028297.87	1922494.92	41.944741	-88.171421	Yes					Sewer
114409003	1028314.11	1922568.87	41.944943	-88.171361	No					Sewer
114409004	1028326.46	1922630.18	41.945112	-88.171315	Yes					Sewer
114409005	1028339.21	1922704.89	41.945317	-88.171268	No					Sewer
114409006	1028254.81	1922719.68	41.945358	-88.171578	No					Sewer
114409007	1028274.44	1922819.47	41.945631	-88.171505	No					Sewer
114409008	1028357.88	1922800.37	41.945578	-88.171198	No					Sewer
114409009	1028374.31	1922873.96	41.94578	-88.171137	No					Sewer
114409010	1028386.39	1922935.31	41.945949	-88.171093	Yes					Sewer
114409011	1028399.02	1923009.58	41.946152	-88.171046	No					Sewer
114409012	1028314.9	1923023.13	41.94619	-88.171355	No					Sewer
114409013	1028370.53	1923099.62	41.9464	-88.171115	No					Sewer
114409014	1028424.01	1923140.62	41.946512	-88.170953	No					Sewer
114409015	1028469.44	1923181.14	41.946623	-88.170786	No					Sewer
114409016	1028516.8	1923222.84	41.946737	-88.170611	No					Sewer
114409017	1028569.52	1923257.32	41.946831	-88.170417	No					Sewer
114409018	1028624.08	1923292.79	41.946928	-88.170216	Yes					Sewer
114409019	1028681	1923322.29	41.947009	-88.170007	Yes					Sewer
114409020	1028736.35	1923351.29	41.947088	-88.169803	No					Sewer
114409021	1028792.57	1923380.97	41.947169	-88.169596	No					Sewer
114409022	1028851.19	1923410.15	41.947249	-88.169381	No					Sewer
114409023	1028915.19	1923425.03	41.947429	-88.169145	Yes					Sewer
114409024	1028988.45	1923423.97	41.947286	-88.168876	Yes					Sewer
114410001	1028151.64	1923074.23	41.946331	-88.171955	No					Sewer
114410002	1028138.21	1923006.26	41.946145	-88.172004	No					Sewer
114410003	1028126.43	1922946.41	41.94598	-88.172048	Yes					Sewer
114410004	1028114.65	1922886.56	41.945816	-88.172092	No					Sewer
114410005	1028102.87	1922826.7	41.945652	-88.172136	No					Sewer
114410006	1028091.11	1922766.92	41.945488	-88.172179	No					Sewer
114410007	1028079.36	1922707.22	41.945324	-88.172223	No					Sewer
114410008	1028067.6	1922647.52	41.94516	-88.172266	Yes					Sewer
114410009	1028055.85	1922587.81	41.944997	-88.17231	No					Sewer
114410010	1028044.13	1922527.94	41.944832	-88.172354	Yes					Sewer
114410011	1027652.97	1922893.05	41.945836	-88.173789	No					Sewer
114410012	1027789.64	1922895.26	41.945842	-88.173287	No					Sewer
114410013	1027936.36	1922768.69	41.945494	-88.172641	No					Sewer
114410014	1027965.41	1922616.77	41.945066	-88.172864	No					Sewer
114410015	1027905.17	1922612.67	41.945066	-88.172864	No					Sewer
114410016	1028020.8	1922409.31	41.944507	-88.17244	No					Sewer
114410017	1028010.74	1922338.36	41.944312	-88.172478	No					Sewer
114410018	1028202.75	1922372.97	41.944406	-88.171772	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114412002	1028309.34	1922333.87	41.944299	-88.17138	Yes					Sewer
114413001	1028266.34	1922927.1	41.945927	-88.171534	No					Sewer
114414001	1028206.57	1922623.4	41.945094	-88.171756	No					Sewer
114422001	1030046.17	1923484.64	41.947447	-88.164988	Yes	Municipal	No	7+		Sewer
114422002	1030045.26	1923415.11	41.947257	-88.164991	No					Sewer
114422003	1030040.86	1923353.39	41.947087	-88.165008	No					Sewer
114422004	1030025.46	1923291.75	41.946918	-88.165065	No					Sewer
114422005	1030024.32	1923232.72	41.946756	-88.16507	No					Sewer
114422006	1030035.99	1923172.71	41.946591	-88.165027	No					Sewer
114422007	1030044.42	1923111.27	41.946423	-88.164997	No					Sewer
114422008	1030042.94	1923039.3	41.946225	-88.165003	No					Sewer
114422009	1029968.16	1923041.37	41.946231	-88.165277	No					Sewer
114422010	1029910.15	1923041.59	41.946232	-88.165491	No					Sewer
114422011	1029836.31	1923043.52	41.946238	-88.165762	No					Sewer
114422012	1029834.04	1923113.19	41.946429	-88.16577	Yes					Sewer
114422013	1029847.48	1923187.15	41.946632	-88.16572	No					Sewer
114422014	1029734.12	1923183.73	41.946623	-88.166137	No					Sewer
114422015	1029734.77	1923102.53	41.9464	-88.166135	No					Sewer
114422016	1029661.83	1923103.85	41.946404	-88.166403	Yes					Sewer
114422017	1029603.54	1923104.86	41.946407	-88.166617	Yes					Sewer
114422018	1029528.89	1923116.67	41.94644	-88.166892	Yes	Municipal	No	7+		Sewer
114422019	1029524.51	1923207.52	41.94669	-88.166907	Yes					Sewer
114422020	1029480.8	1923263.5	41.946843	-88.167067	Yes	Municipal	No	7+		Sewer
114422021	1029448.26	1923318.82	41.946995	-88.167178	No					Sewer
114422022	1029429.58	1923379.86	41.947163	-88.167255	No					Sewer
114422023	1029410.46	1923437.85	41.947322	-88.167325	No					Sewer
114422024	1029391.37	1923495.88	41.947482	-88.167394	Yes	Municipal	no			Sewer
114422025	1029372.28	1923553.92	41.947641	-88.167464	No					Sewer
114422026	1029352.41	1923615.43	41.94781	-88.167537	Yes					Sewer
114422027	1029312.4	1923670.78	41.947962	-88.167684	No					Sewer
114422028	1029255.41	1923709.44	41.948068	-88.167893	No					Sewer
114422029	1029182.12	1923725.08	41.948112	-88.168162	No					Sewer
114422030	1029169.17	1923620.77	41.947826	-88.16821	Yes					Sewer
114422031	1029244.22	1923594.32	41.947753	-88.167935	No					Sewer
114422032	1029283.05	1923520.41	41.94755	-88.167793	Yes					Sewer
114422033	1029289.66	1923425.19	41.947288	-88.167769	Yes	Municipal	No	7+		Sewer
114422034	1029206.91	1923400.91	41.947222	-88.168073	Yes					Sewer
114422035	1029138.2	1923413.74	41.947258	-88.168326	Yes					Sewer
114423001	1029142.87	1923516.9	41.947541	-88.168308	No					Sewer
114424001	1029251.29	1923546.35	41.947619	-88.166917	No					Sewer
114425001	1029269.39	1923218.48	41.946719	-88.166521	No					Sewer
114426001	1029393.56	1923146.09	41.946519	-88.165382	No					Sewer
114427001	1029857.81	1923544.58	41.947613	-88.165668	No					Sewer
114428001	1029633.44	1923858.11	41.948474	-88.166502	No					Sewer
114430001	1029599.71	1923776.62	41.944409	-88.166637	No					Sewer
114430005	1029336.84	1921891.29	41.943079	-88.167606	Yes					Sewer
114430005	1029336.84	1921891.29	41.943079	-88.167606	Yes					Sewer
114430006	1029336.84	1921891.29	41.943079	-88.167606	Yes					Sewer
114430007	1029336.84	1921891.29	41.943079	-88.167606	Yes					Sewer
114430008	1029336.84	1921891.29	41.943079	-88.167606	Yes					Sewer
114430009	1029331.82	1922068.26	41.943564	-88.167624	Yes	Municipal	No			Sewer
114430009	1029331.82	1922068.26	41.943564	-88.167624	Yes					Sewer
114430010	1029331.82	1922068.26	41.943564	-88.167624	Yes					Sewer
114430011	1029331.82	1922068.26	41.943564	-88.167624	Yes					Sewer
114430012	1029331.82	1922068.26	41.943564	-88.167624	Yes					Sewer
114430013	1029297.39	1922213.56	41.943963	-88.167749	Yes					Sewer
114430014	1029297.39	1922213.56	41.943963	-88.167749	Yes					Sewer
114430015	1029297.39	1922213.56	41.943963	-88.167749	Yes					Sewer
114430016	1029297.39	1922213.56	41.943963	-88.167749	Yes					Sewer
114430017	1029011.03	1922636.43	41.945125	-88.168799	Yes					Sewer
114430017	1029011.03	1922636.43	41.945125	-88.168799	Yes					Sewer
114430018	1029011.03	1922636.43	41.945125	-88.168799	Yes					Sewer
114430019	1029011.03	1922636.43	41.945125	-88.168799	Yes					Sewer
114430020	1029011.03	1922636.43	41.945125	-88.168799	Yes					Sewer
114430021	1029075.08	1922488.51	41.944719	-88.168564	Yes					Sewer
114430021	1029075.08	1922488.51	41.944719	-88.168564	Yes					Sewer
114430022	1029075.08	1922488.51	41.944719	-88.168564	Yes					Sewer
114430023	1029075.08	1922488.51	41.944719	-88.168564	Yes					Sewer
114430024	1029075.08	1922488.51	41.944719	-88.168564	Yes					Sewer
114430025	1028974.62	1922347.37	41.944332	-88.168935	Yes					Sewer
114430025	1028974.62	1922347.37	41.944332	-88.168935	Yes					Sewer
114430026	1028974.62	1922347.37	41.944332	-88.168935	Yes					Sewer
114430027	1028974.62	1922347.37	41.944332	-88.168935	Yes	Municipal	No	n/a		Sewer
114430028	1028974.62	1922347.37	41.944332	-88.168935	Yes					Sewer
114430029	1028842.31	1922430.24	41.94456	-88.16942	No					Sewer
114430029	1028842.31	1922430.24	41.94456	-88.16942	No					Sewer
114430030	1028701.31	1922370.14	41.944396	-88.169939	Yes	Municipal	No	3-Jan		Sewer
114430033	1028701.31	1922370.14	41.944396	-88.169939	Yes					Sewer
114430034	1028701.31	1922370.14	41.944396	-88.169939	Yes					Sewer
114430035	1028701.31	1922370.14	41.944396	-88.169939	Yes					Sewer
114430036	1028701.31	1922370.14	41.944396	-88.169939	Yes					Sewer
114430037	1028564.52	1922413.23	41.944515	-88.170442	Yes					Sewer
114430038	1028564.52	1922413.23	41.944515	-88.170442	Yes					Sewer
114430039	1028564.52	1922413.23	41.944515	-88.170442	Yes					Sewer
114430040	1028564.52	1922413.23	41.944515	-88.170442	Yes					Sewer
114430041	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430041	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430042	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430042	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430043	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430043	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430044	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430044	1028305.69	1922445.3	41.944604	-88.171393	No					Sewer
114430045	1028436.29	1922615.51	41.945071	-88.170911	Yes					Sewer
114430045	1028436.29	1922615.51	41.945071	-88.170911	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114430046	1028436.29	1922615.51	41.945071	-88.170911	Yes					Sewer
114430047	1028436.29	1922615.51	41.945071	-88.170911	Yes					Sewer
114430048	1028436.29	1922615.51	41.945071	-88.170911	Yes					Sewer
114430049	1028467.25	1922775.33	41.945509	-88.170797	Yes					Sewer
114430050	1028467.25	1922775.33	41.945509	-88.170797	Yes					Sewer
114430051	1028467.25	1922775.33	41.945509	-88.170797	Yes					Sewer
114430052	1028467.25	1922775.33	41.945509	-88.170797	Yes					Sewer
114430053	1028503.12	1922917.92	41.9459	-88.170664	Yes					Sewer
114430053	1028503.12	1922917.92	41.9459	-88.170664	Yes					Sewer
114430054	1028503.12	1922917.92	41.9459	-88.170664	Yes					Sewer
114430055	1028503.12	1922917.92	41.9459	-88.170664	Yes					Sewer
114430056	1028503.12	1922917.92	41.9459	-88.170664	Yes					Sewer
114430057	1028536.53	1923058.2	41.946285	-88.170504	Yes					Sewer
114430058	1028536.53	1923058.2	41.946285	-88.170504	Yes					Sewer
114430059	1028536.53	1923058.2	41.946285	-88.170504	Yes					Sewer
114430060	1028536.53	1923058.2	41.946285	-88.170504	Yes					Sewer
114430061	1028631.97	1923167.96	41.946586	-88.170188	Yes					Sewer
114430061	1028631.97	1923167.96	41.946586	-88.170188	Yes					Sewer
114430062	1028631.97	1923167.96	41.946586	-88.170188	Yes					Sewer
114430063	1028631.97	1923167.96	41.946586	-88.170188	Yes	Municipal	No	7+		Sewer
114430064	1028631.97	1923167.96	41.946586	-88.170188	Yes					Sewer
114430065	1028931.34	1923121.53	41.946457	-88.169088	Yes					Sewer
114430065	1028931.34	1923121.53	41.946457	-88.169088	Yes					Sewer
114430066	1028931.34	1923121.53	41.946457	-88.169088	Yes	Municipal	Not sure			Sewer
114430067	1028931.34	1923121.53	41.946457	-88.169088	Yes					Sewer
114430068	1028931.34	1923121.53	41.946457	-88.169088	Yes					Sewer
114430069	1028910.75	1922989.9	41.946096	-88.169165	Yes					Sewer
114430069	1028910.75	1922989.9	41.946096	-88.169165	Yes					Sewer
114430070	1028910.75	1922989.9	41.946096	-88.169165	Yes					Sewer
114430071	1028910.75	1922989.9	41.946096	-88.169165	Yes					Sewer
114430072	1028910.75	1922989.9	41.946096	-88.169165	Yes					Sewer
114430073	1028751.9	1923025.39	41.946194	-88.169748	Yes					Sewer
114430073	1028751.9	1923025.39	41.946194	-88.169748	Yes					Sewer
114430074	1028751.9	1923025.39	41.946194	-88.169748	Yes					Sewer
114430075	1028751.9	1923025.39	41.946194	-88.169748	Yes					Sewer
114430076	1028751.9	1923025.39	41.946194	-88.169748	Yes					Sewer
114430077	1028672.15	1922927.7	41.945926	-88.170042	No					Sewer
114430077	1028672.15	1922927.7	41.945926	-88.170042	No					Sewer
114430078	1028672.15	1922927.7	41.945926	-88.170042	No					Sewer
114430079	1028672.15	1922927.7	41.945926	-88.170042	No					Sewer
114430080	1028672.15	1922927.7	41.945926	-88.170042	No					Sewer
114430081	1028634.21	1922774.46	41.945506	-88.170183	Yes	Municipal	No			Sewer
114430081	1028634.21	1922774.46	41.945506	-88.170183	Yes					Sewer
114430082	1028634.21	1922774.46	41.945506	-88.170183	Yes					Sewer
114430083	1028634.21	1922774.46	41.945506	-88.170183	Yes	Municipal	No	7+		Sewer
114430084	1028634.21	1922774.46	41.945506	-88.170183	Yes					Sewer
114430085	1028617.26	1922637.42	41.945153	-88.170246	Yes	Municipal	No			Sewer
114430085	1028617.26	1922637.42	41.945153	-88.170246	Yes					Sewer
114430086	1028617.26	1922637.42	41.945153	-88.170246	Yes					Sewer
114430087	1028617.26	1922637.42	41.945153	-88.170246	Yes					Sewer
114430088	1028617.26	1922637.42	41.945153	-88.170246	Yes					Sewer
114430089	1028746.1	1922578.29	41.944967	-88.169773	Yes					Sewer
114430089	1028746.1	1922578.29	41.944967	-88.169773	Yes					Sewer
114430090	1028746.1	1922578.29	41.944967	-88.169773	Yes					Sewer
114430091	1028746.1	1922578.29	41.944967	-88.169773	Yes					Sewer
114430092	1028746.1	1922578.29	41.944967	-88.169773	Yes					Sewer
114430093	1028855.41	1922657.63	41.945184	-88.169371	Yes					Sewer
114430093	1028855.41	1922657.63	41.945184	-88.169371	Yes					Sewer
114430094	1028855.41	1922657.63	41.945184	-88.169371	Yes					Sewer
114430095	1028855.41	1922657.63	41.945184	-88.169371	Yes					Sewer
114430096	1028855.41	1922657.63	41.945184	-88.169371	Yes	Municipal	No	7+		Sewer
114430097	1028750.6	1922740.69	41.945413	-88.169755	No					Sewer
114430097	1028750.6	1922740.69	41.945413	-88.169755	No					Sewer
114430098	1028750.6	1922740.69	41.945413	-88.169755	No					Sewer
114430099	1028750.6	1922740.69	41.945413	-88.169755	No					Sewer
114430100	1028750.6	1922740.69	41.945413	-88.169755	No					Sewer
114430101	1028814.04	1922885.8	41.945811	-88.169521	Yes	Municipal	No	7+		Sewer
114430101	1028814.04	1922885.8	41.945811	-88.169521	Yes					Sewer
114430102	1028814.04	1922885.8	41.945811	-88.169521	Yes					Sewer
114430103	1028814.04	1922885.8	41.945811	-88.169521	Yes					Sewer
114430104	1028814.04	1922885.8	41.945811	-88.169521	Yes					Sewer
114430105	1028969.38	1922844.06	41.945695	-88.16895	Yes					Sewer
114430105	1028969.38	1922844.06	41.945695	-88.16895	Yes					Sewer
114430109	1029259.53	1922530.76	41.944834	-88.167886	Yes					Sewer
114430109	1029259.53	1922530.76	41.944834	-88.167886	Yes					Sewer
114430110	1029259.53	1922530.76	41.944834	-88.167886	Yes					Sewer
114430111	1029259.53	1922530.76	41.944834	-88.167886	Yes					Sewer
114430112	1029259.53	1922530.76	41.944834	-88.167886	Yes					Sewer
114430113	1029239.83	1922369.42	41.944391	-88.167761	Yes	Municipal	No	7+		Sewer
114430113	1029239.83	1922369.42	41.944391	-88.167761	Yes					Sewer
114430114	1029239.83	1922369.42	41.944391	-88.167761	Yes					Sewer
114430114	1029239.83	1922369.42	41.944391	-88.167761	Yes					Sewer
114430115	1029239.83	1922369.42	41.944391	-88.167761	Yes					Sewer
114430116	1029239.83	1922369.42	41.944391	-88.167761	Yes	Municipal	No	7+		Sewer
114430117	1029489.92	1922386.61	41.944437	-88.16704	Yes					Sewer
114430117	1029489.92	1922386.61	41.944437	-88.16704	Yes					Sewer
114430118	1029489.92	1922386.61	41.944437	-88.16704	Yes					Sewer
114430119	1029489.92	1922386.61	41.944437	-88.16704	Yes	Municipal	No	7+		Sewer
114430120	1029489.92	1922386.61	41.944437	-88.16704	Yes					Sewer
114430121	1028764.77	1923242.75	41.94679	-88.1697	No					Sewer
114430121	1028764.77	1923242.75	41.94679	-88.1697	No					Sewer
114430122	1028764.77	1923242.75	41.94679	-88.1697	No					Sewer
114430123	1028764.77	1923242.75	41.94679	-88.1697	No					Sewer
114430124	1028764.77	1923242.75	41.94679	-88.1697	No					Sewer
114430125	1028922.84	1923305.94	41.946963	-88.169118	Yes					Sewer
114430125	1028922.84	1923305.94	41.946963	-88.169118	Yes					Sewer
114430126	1028922.84	1923305.94	41.946963	-88.169118	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114430127	1028922.84	1923305.94	41.946963	-88.169118	Yes					Sewer
114430128	1028922.84	1923305.94	41.946963	-88.169118	Yes					Sewer
114430129	1028922.99	1922202.37	41.943934	-88.169125	Yes					Sewer
114430129	1028922.99	1922202.37	41.943934	-88.169125	Yes					Sewer
114430130	1028922.99	1922202.37	41.943934	-88.169125	Yes					Sewer
114430131	1028922.99	1922202.37	41.943934	-88.169125	Yes					Sewer
114430132	1028922.99	1922202.37	41.943934	-88.169125	Yes					Sewer
114430133	1029059.04	1922219.28	41.94398	-88.168625	Yes					Sewer
114430133	1029059.04	1922219.28	41.94398	-88.168625	Yes					Sewer
114430134	1029059.04	1922219.28	41.94398	-88.168625	Yes					Sewer
114430135	1029059.04	1922219.28	41.94398	-88.168625	Yes					Sewer
114430136	1029059.04	1922219.28	41.94398	-88.168625	Yes					Sewer
114430137	1029227.44	1922702.66	41.945306	-88.168003	Yes					Sewer
114430137	1029227.44	1922702.66	41.945306	-88.168003	Yes					Sewer
114430138	1029227.44	1922702.66	41.945306	-88.168003	Yes					Sewer
114430139	1029227.44	1922702.66	41.945306	-88.168003	Yes	Municipal	No	7+		Sewer
114430140	1029227.44	1922702.66	41.945306	-88.168003	Yes					Sewer
114430141	1029395.88	1922700.66	41.945299	-88.167384	Yes					Sewer
114430141	1029395.88	1922700.66	41.945299	-88.167384	Yes					Sewer
114430142	1029395.88	1922700.66	41.945299	-88.167384	Yes	Municipal	No			Sewer
114430143	1029395.88	1922700.66	41.945299	-88.167384	Yes					Sewer
114430144	1029395.88	1922700.66	41.945299	-88.167384	Yes					Sewer
114430145	1029488.77	1922575.7	41.944956	-88.167043	Yes					Sewer
114430145	1029488.77	1922575.7	41.944956	-88.167043	Yes					Sewer
114430146	1029488.77	1922575.7	41.944956	-88.167043	Yes					Sewer
114430147	1029488.77	1922575.7	41.944956	-88.167043	Yes					Sewer
114430148	1029488.77	1922575.7	41.944956	-88.167043	Yes	Municipal	No			Sewer
114430149	1029601.21	1922477.08	41.944685	-88.166663	Yes					Sewer
114430149	1029601.21	1922477.08	41.944685	-88.166663	Yes					Sewer
114430150	1029601.21	1922477.08	41.944685	-88.166663	Yes					Sewer
114430151	1029601.21	1922477.08	41.944685	-88.166663	Yes					Sewer
114430152	1029601.21	1922477.08	41.944685	-88.166663	Yes					Sewer
114430153	1029739.93	1922482	41.944697	-88.166162	Yes					Sewer
114430153	1029739.93	1922482	41.944697	-88.166162	Yes					Sewer
114430154	1029739.93	1922482	41.944697	-88.166162	Yes					Sewer
114430155	1029739.93	1922482	41.944697	-88.166162	Yes					Sewer
114430156	1029739.93	1922482	41.944697	-88.166162	Yes					Sewer
114430157	1029825.22	1922590.47	41.944995	-88.165806	No					Sewer
114430157	1029825.22	1922590.47	41.944995	-88.165806	No					Sewer
114430158	1029825.22	1922590.47	41.944995	-88.165806	No					Sewer
114430159	1029825.22	1922590.47	41.944995	-88.165806	No					Sewer
114430160	1029825.22	1922590.47	41.944995	-88.165806	No					Sewer
114430161	1029846.88	1922734.91	41.945391	-88.165726	Yes					Sewer
114430161	1029846.88	1922734.91	41.945391	-88.165726	Yes					Sewer
114430162	1029846.88	1922734.91	41.945391	-88.165726	Yes					Sewer
114430163	1029846.88	1922734.91	41.945391	-88.165726	Yes					Sewer
114430164	1029846.88	1922734.91	41.945391	-88.165726	Yes					Sewer
114430165	1030018.19	1922743.56	41.945414	-88.165096	Yes					Sewer
114430165	1030018.19	1922743.56	41.945414	-88.165096	Yes					Sewer
114430166	1030018.19	1922743.56	41.945414	-88.165096	Yes					Sewer
114430167	1030018.19	1922743.56	41.945414	-88.165096	Yes					Sewer
114430168	1030018.19	1922743.56	41.945414	-88.165096	Yes					Sewer
114430169	1030027.88	1922908.02	41.945865	-88.165059	Yes	Municipal	no	7+		Sewer
114430169	1030027.88	1922908.02	41.945865	-88.165059	Yes					Sewer
114430170	1030027.88	1922908.02	41.945865	-88.165059	Yes					Sewer
114430171	1030027.88	1922908.02	41.945865	-88.165059	Yes					Sewer
114430172	1030027.88	1922908.02	41.945865	-88.165059	Yes	Municipal	No	7+		Sewer
114430173	1029874.69	1922934.17	41.945938	-88.165622	Yes					Sewer
114430174	1029874.69	1922934.17	41.945938	-88.165622	Yes					Sewer
114430175	1029874.69	1922934.17	41.945938	-88.165622	Yes					Sewer
114430176	1029874.69	1922934.17	41.945938	-88.165622	Yes					Sewer
114430177	1029722.54	1922985.86	41.946008	-88.166181	Yes					Sewer
114430177	1029722.54	1922985.86	41.946008	-88.166181	Yes					Sewer
114430178	1029722.54	1922985.86	41.946008	-88.166181	Yes					Sewer
114430179	1029722.54	1922985.86	41.946008	-88.166181	Yes					Sewer
114430180	1029722.54	1922985.86	41.946008	-88.166181	Yes					Sewer
114430181	1029738.1	1922801.14	41.945573	-88.166125	Yes					Sewer
114430181	1029738.1	1922801.14	41.945573	-88.166125	Yes					Sewer
114430182	1029738.1	1922801.14	41.945573	-88.166125	Yes					Sewer
114430183	1029738.1	1922801.14	41.945573	-88.166125	Yes					Sewer
114430184	1029738.1	1922801.14	41.945573	-88.166125	Yes					Sewer
114430185	1029685.49	1922616.41	41.945067	-88.16632	Yes					Sewer
114430185	1029685.49	1922616.41	41.945067	-88.16632	Yes					Sewer
114430186	1029685.49	1922616.41	41.945067	-88.16632	Yes					Sewer
114430187	1029685.49	1922616.41	41.945067	-88.16632	Yes					Sewer
114430188	1029685.49	1922616.41	41.945067	-88.16632	Yes					Sewer
114430189	1029546.69	1922697.15	41.945289	-88.166829	Yes					Sewer
114430189	1029546.69	1922697.15	41.945289	-88.166829	Yes					Sewer
114430190	1029546.69	1922697.15	41.945289	-88.166829	Yes					Sewer
114430191	1029546.69	1922697.15	41.945289	-88.166829	Yes					Sewer
114430192	1029546.69	1922697.15	41.945289	-88.166829	Yes					Sewer
114430193	1029597.42	1922826.38	41.945643	-88.166642	No					Sewer
114430194	1029597.42	1922826.38	41.945643	-88.166642	No					Sewer
114430195	1029597.42	1922826.38	41.945643	-88.166642	No					Sewer
114430196	1029597.42	1922826.38	41.945643	-88.166642	No					Sewer
114430197	1029465.45	1922842.73	41.945689	-88.167127	Yes					Sewer
114430198	1029465.45	1922842.73	41.945689	-88.167127	Yes					Sewer
114430199	1029465.45	1922842.73	41.945689	-88.167127	Yes					Sewer
114430200	1029465.45	1922842.73	41.945689	-88.167127	Yes					Sewer
114430201	1029345.14	1922880.36	41.945793	-88.167569	Yes					Sewer
114430201	1029345.14	1922880.36	41.945793	-88.167569	Yes	Municipal	No	7+		Sewer
114430202	1029345.14	1922880.36	41.945793	-88.167569	Yes					Sewer
114430203	1029345.14	1922880.36	41.945793	-88.167569	Yes					Sewer
114430204	1029345.14	1922880.36	41.945793	-88.167569	Yes					Sewer
114430205	1029205.35	1922817.62	41.945621	-88.168083	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
114430205	1029205.35	1922817.62	41.945621	-88.168083	Yes					Sewer
114430206	1029205.35	1922817.62	41.945621	-88.168083	Yes					Sewer
114430207	1029205.35	1922817.62	41.945621	-88.168083	Yes	Municipal	No			Sewer
114430208	1029205.35	1922817.62	41.945621	-88.168083	Yes					Sewer
114430209	1029443.55	1923042.98	41.946239	-88.167206	Yes					Sewer
114430209	1029443.55	1923042.98	41.946239	-88.167206	Yes					Sewer
114430210	1029443.55	1923042.98	41.946239	-88.167206	Yes					Sewer
114430211	1029443.55	1923042.98	41.946239	-88.167206	Yes					Sewer
114430212	1029443.55	1923042.98	41.946239	-88.167206	Yes					Sewer
114430213	1029590.25	1922998.05	41.946114	-88.166667	Yes					Sewer
114430213	1029590.25	1922998.05	41.946114	-88.166667	Yes					Sewer
114430214	1029590.25	1922998.05	41.946114	-88.166667	Yes					Sewer
114430215	1029590.25	1922998.05	41.946114	-88.166667	Yes					Sewer
114430216	1029590.25	1922998.05	41.946114	-88.166667	Yes					Sewer
114430217	1029146.26	1922959.84	41.946012	-88.168299	Yes					Sewer
114430217	1029146.26	1922959.84	41.946012	-88.168299	Yes					Sewer
114430218	1029146.26	1922959.84	41.946012	-88.168299	Yes					Sewer
114430219	1029146.26	1922959.84	41.946012	-88.168299	Yes					Sewer
114430220	1029146.26	1922959.84	41.946012	-88.168299	Yes					Sewer
114430221	1029136.56	1923151.35	41.946538	-88.168334	Yes	Municipal	No			Sewer
114430221	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430222	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430223	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430224	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430225	1029169.22	1923297.22	41.946938	-88.168213	Yes					Sewer
114430225	1029169.22	1923297.22	41.946938	-88.168213	Yes					Sewer
114430226	1029169.22	1923297.22	41.946938	-88.168213	Yes					Sewer
114430226	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430227	1029169.22	1923297.22	41.946938	-88.168213	Yes	Municipal	no	7+		Sewer
114430227	1029136.56	1923151.35	41.946538	-88.168334	Yes					Sewer
114430228	1029169.22	1923297.22	41.946938	-88.168213	Yes					Sewer
114430229	1029339.87	1923280.19	41.94689	-88.167585	Yes					Sewer
114430229	1029339.87	1923280.19	41.94689	-88.167585	Yes					Sewer
114430230	1029339.87	1923280.19	41.94689	-88.167585	Yes					Sewer
114430231	1029339.87	1923280.19	41.94689	-88.167585	Yes	Municipal	No	7+		Sewer
114430232	1029339.87	1923280.19	41.94689	-88.167585	Yes					Sewer
114430233	1029359.61	1923134.59	41.946469	-88.167514	No					Sewer
114430233	1029359.61	1923134.59	41.946469	-88.167514	No					Sewer
114430234	1029359.61	1923134.59	41.946469	-88.167514	No					Sewer
114430235	1029359.61	1923134.59	41.946469	-88.167514	No					Sewer
114430236	1029359.61	1923134.59	41.946469	-88.167514	No					Sewer
114430237	1028944.45	1922073.73	41.943581	-88.169047	Yes					Sewer
114430238	1028944.45	1922073.73	41.943581	-88.169047	Yes					Sewer
114430239	1028944.45	1922073.73	41.943581	-88.169047	Yes					Sewer
114430240	1028944.45	1922073.73	41.943581	-88.169047	Yes					Sewer
114430241	1028960.41	1921951.46	41.943246	-88.16899	Yes					Sewer
114430242	1028960.41	1921951.46	41.943246	-88.16899	Yes					Sewer
114430243	1028960.41	1921951.46	41.943246	-88.16899	Yes					Sewer
114430244	1028960.41	1921951.46	41.943246	-88.16899	Yes					Sewer
114435001	1027485.99	1923907.73	41.948622	-88.174396	No					Sewer
114435002	1027576.99	1923908.75	41.948624	-88.174061	No					Sewer
114435003	1027667.98	1923909.76	41.948626	-88.173727	No					Sewer
114435004	1027758.98	1923910.78	41.948629	-88.173392	Yes	Municipal	No	7+		Sewer
114435005	1027849.97	1923911.79	41.948631	-88.173058	No					Sewer
114435006	1027945.97	1923912.86	41.948634	-88.172705	Yes					Sewer
114436001	1027464.29	1922689.37	41.945278	-88.174484	No					Sewer
114436002	1027538.91	1922743.63	41.945427	-88.174209	No					Sewer
114437001	1027512.61	1922390.26	41.944457	-88.174308	No					Sewer
114437002	1027543.08	1922509.32	41.944784	-88.174195	No					Sewer
114437003	1027724.06	1922481.77	41.944707	-88.173533	No					Sewer
114508003	1029822.89	1924925.07	41.951401	-88.165798	No					Sewer
115100005	1019663.46	1925127.3	41.952005	-88.203145	No					Septic
115100008	1020575.47	1925122.31	41.951987	-88.199792	No					Septic
115100010	1021292.66	1925140.52	41.952034	-88.197156	No					Septic
115100011	1021596.38	1925151.33	41.952062	-88.196039	No					Septic
115100012	1021816.35	1925153.37	41.952067	-88.19523	No					Septic
115100013	1022038.82	1925157.28	41.952077	-88.194412	No					Septic
115100014	1022171.33	1925156.7	41.952075	-88.193925	No					Septic
115100020	1020793.81	1925137.82	41.952029	-88.198989	No					Septic
115100021	1021000.99	1925167.87	41.952111	-88.198228	No					Septic
115100022	1019819.47	1924948.14	41.951512	-88.202572	No					Septic
115100025	1020301.74	1925316.55	41.952521	-88.200797	No					Septic
115100052	1019939.61	1925156.35	41.952083	-88.202013	No					Septic
115201007	1022974.83	1926127.36	41.954735	-88.190965	No					Septic
115201011	1024176.7	1925789.2	41.953801	-88.186549	No					Septic
115202008	1022339.96	1925015.83	41.951687	-88.193306	No					Septic
115300005	1020705.36	1924451.07	41.950145	-88.199319	Yes	Septic				Septic
115300006	1020703.54	1923885.15	41.948592	-88.199328	Yes					Septic
115300007	1020192.99	1924488.15	41.950249	-88.201202	No					Sewer
115300008	1020219.53	1924017.4	41.948957	-88.201107	No					Sewer
115300013	1020435.1	1924533.84	41.950373	-88.200312	Yes					Septic
115300014	1020433.05	1923968.4	41.948821	-88.200322	Yes					Septic
115301001	1021210.64	1924757.76	41.950984	-88.197459	No					Septic
115301002	1021210.46	1924632.78	41.950641	-88.197461	No					Septic
115301003	1021210.27	1924507.81	41.950298	-88.197462	No					Septic
115301004	1021210.09	1924382.84	41.949955	-88.197463	No					Septic
115301005	1021214.53	1924253.37	41.9496	-88.197448	Yes					Septic
115301006	1021410.64	1924759.58	41.950988	-88.196724	No					Septic
115301007	1021410.46	1924634.54	41.950645	-88.196725	Yes					Septic
115301008	1021410.27	1924509.5	41.950302	-88.196727	No					Septic
115301009	1021410.09	1924384.46	41.949959	-88.196728	No					Septic
115301010	1021405.07	1924255.52	41.949605	-88.196747	No					Septic
115302001	1020945.43	1924755.31	41.950978	-88.198434	No					Septic
115302002	1020945.15	1924630.37	41.950636	-88.198436	No					Septic
115302003	1020944.87	1924505.43	41.950293	-88.198438	No					Septic
115302004	1020944.59	1924380.5	41.94995	-88.198439	No					Septic
115302006	1020945.65	1924079.16	41.949123	-88.198437	No					Septic
115302007	1021018.49	1923878.79	41.948573	-88.198171	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
115302008	1021243.56	1924005.37	41.948919	-88.197343	No					Septic
115302009	1021401.7	1924007.78	41.948925	-88.196761	Yes	Septic	n/a			Septic
115302010	1021578.52	1924012.85	41.948938	-88.196111	Yes					Septic
115302011	1021714.09	1924731.16	41.950909	-88.195609	No					Septic
115302012	1021713.82	1924543.66	41.950394	-88.195611	No					Septic
115302013	1021713.59	1924387.4	41.949966	-88.195613	No					Septic
115302016	1021999.72	1924765.09	41.951001	-88.194558	No					Septic
115302017	1021999.11	1924640.08	41.950658	-88.194561	No					Septic
115302018	1021998.5	1924515.07	41.950315	-88.194564	No					Septic
115302019	1021997.89	1924390.06	41.949972	-88.194567	No					Septic
115302020	1021997.29	1924265.05	41.949628	-88.19457	No					Septic
115302021	1021996.68	1924140.03	41.949285	-88.194573	No					Septic
115302023	1020944.39	1924286.65	41.949692	-88.198441	No					Septic
115302024	1020933.35	1924221.86	41.949515	-88.198482	No					Septic
115302025	1021808.79	1924103.66	41.949188	-88.195264	No					Septic
115303020	1020389.62	1922572.62	41.944991	-88.20049	No					Septic
115303022	1020296.19	1922547.2	41.944922	-88.200833	No					Septic
115303028	1020829.42	1923141.01	41.946549	-88.19887	No					Septic
115303029	1021866.23	1922787.59	41.945575	-88.195061	No					Septic
115304002	1019649.07	1922395.97	41.944509	-88.203213	No					Septic
115304003	1019940.82	1922305.22	41.944259	-88.202141	Yes					Septic
115305001	1019544.9	1924360.16	41.9499	-88.203585	No					Sewer
115305002	1019603.67	1924286.34	41.949697	-88.203369	No					Sewer
115305003	1019673.94	1924218.01	41.949509	-88.203111	No					Sewer
115305004	1019721.84	1924133.79	41.949278	-88.202936	Yes					Sewer
115305005	1019707.86	1924010.15	41.948939	-88.202988	No					Sewer
115306001	1019573.9	1924610.46	41.950587	-88.203477	Yes					Sewer
115306002	1019649.05	1924682.2	41.950783	-88.2032	Yes	Municipal	No	7+		Sewer
115306003	1019738.43	1924733.87	41.950925	-88.202871	No					Sewer
115306004	1019889.07	1924747.35	41.950961	-88.202318	Yes					Sewer
115306005	1020035.41	1924712.46	41.950865	-88.20178	Yes					Sewer
115306006	1020038.46	1924522.7	41.950344	-88.20177	Yes	Municipal	No	7+		Sewer
115306007	1019926.3	1924478.46	41.950223	-88.202182	Yes	Municipal	No	7+		Sewer
115306008	1019815.3	1924534.74	41.950378	-88.20259	No					Sewer
115306009	1019683.72	1924501.89	41.950288	-88.203074	No					Sewer
115306010	1019718.71	1924439.3	41.950116	-88.202946	No					Sewer
115306011	1019799.28	1924363.21	41.949907	-88.20265	No					Sewer
115306012	1019884.57	1924311.84	41.949766	-88.202337	Yes					Sewer
115306013	1019959.48	1924233.64	41.949551	-88.202062	No					Sewer
115306014	1020001.58	1924117.53	41.94932	-88.201908	No					Sewer
115306015	1019954.6	1924012.89	41.948945	-88.202081	No					Sewer
115306016	1019848.93	1923967.3	41.948821	-88.20247	Yes	Municipal	No			Sewer
115306017	1019888.82	1923884.57	41.948593	-88.202323	No					Sewer
115400007	1024053.76	1923469.2	41.947435	-88.187016	No					Septic
115400007	1024053.76	1923469.2	41.947435	-88.187016	No					Septic
115400009	1022270.92	1923930.98	41.948711	-88.193566	No					Sewer
115400010	1022781.54	1923612.33	41.947834	-88.191691	No					Sewer
116109007	1015863.7	1924984.31	41.951627	-88.217114	No					Sewer
116110005	1016115.81	1924973.32	41.951596	-88.216188	No					Sewer
116110006	1016252.16	1924980.83	41.951616	-88.215686	No					Sewer
116110007	1016363.17	1924982.29	41.951612	-88.215278	No					Sewer
116110008	1016474.18	1924983.75	41.951624	-88.21487	No					Sewer
116110009	1016611.06	1924988.21	41.951635	-88.214367	No					Sewer
116111003	1016844.96	1924995	41.951653	-88.213507	No					Sewer
116111004	1016847.22	1924824.36	41.951185	-88.2135	No					Sewer
116111005	1016725.84	1924732.71	41.950934	-88.213946	No					Sewer
116200027	1018584.03	1925019.17	41.951712	-88.207114	No					Sewer
116201015	1019230.8	1925262.2	41.952377	-88.204735	No					Septic
116201021	1019396.2	1925051.37	41.951798	-88.204128	No					Septic
116201022	1019280.41	1924935.95	41.951481	-88.204554	No					Septic
116212005	1017292.51	1924994.79	41.951651	-88.211862	No					Sewer
116212006	1017374.57	1924995.5	41.951652	-88.21156	No					Sewer
116212007	1017471.28	1924975.51	41.951597	-88.211205	No					Sewer
116213004	1017025.32	1925015.11	41.951707	-88.212844	No					Sewer
116213005	1017082.07	1924961.22	41.951559	-88.212636	No					Sewer
116213006	1017132.24	1924911.06	41.951422	-88.212451	Yes					Sewer
116213007	1017178.94	1924857.19	41.951274	-88.21228	Yes	Municipal	No			Sewer
116213008	1017244.85	1924812.03	41.951149	-88.212038	No					Sewer
116213009	1017327.08	1924813.98	41.951154	-88.211736	Yes	Municipal	No	7+		Sewer
116213010	1017423.26	1924830.8	41.9512	-88.211382	No					Sewer
116214001	1017614.65	1924867.53	41.9513	-88.210678	No					Sewer
116214002	1017640.51	1924934.72	41.951484	-88.210583	No					Sewer
116214013	1017790.94	1925003.07	41.951671	-88.210029	No					Sewer
116214014	1017767.14	1924937.04	41.95149	-88.210117	No					Sewer
116214015	1017743.34	1924871.01	41.951309	-88.210205	Yes					Sewer
116215003	1017969.65	1924980.69	41.951609	-88.209372	No					Sewer
116215004	1017945.75	1924914.95	41.951429	-88.209461	No					Sewer
116215005	1017921.85	1924849.21	41.951249	-88.209549	No					Sewer
116300016	1016393.62	1923831.84	41.948463	-88.215172	No					Septic
116300017	1016391.42	1923503.56	41.947562	-88.215182	No					Septic
116300018	1016400	1924504.89	41.950531	-88.215145	No					Septic
116300019	1016398.1	1924234.82	41.949569	-88.215154	No					Septic
116300020	1016396.78	1924047.76	41.949055	-88.215159	No					Septic
116300021	1015970.74	1924000.12	41.948926	-88.216726	No					Septic
116300028	1016584.8	1924592.4	41.950549	-88.214466	No					Sewer
116300029	1015966.07	1924196.73	41.949466	-88.216742	No					Septic
116300030	1015891.84	1923554.2	41.947703	-88.217018	No					Septic
116302007	1016005.43	1922963.33	41.946081	-88.216603	No					Sewer
116302009	1015849.27	1922605.26	41.945099	-88.217179	No					Sewer
116302010	1015883.93	1922258.34	41.944147	-88.217054	No					Septic
116303001	1016291.91	1922969.94	41.946098	-88.21555	No					Septic
116303002	1016511.9	1922973.66	41.946107	-88.214742	No					Septic
116303003	1016731.88	1922977.4	41.946117	-88.213933	No					Septic
116304001	1016274.15	1922362.6	41.944431	-88.215619	No					Septic
116304002	1016505.15	1922376.66	41.944469	-88.21477	No					Septic
116304003	1016743.44	1922380.2	41.944478	-88.213894	Yes					Septic
116305001	1016764.56	1923836.75	41.948475	-88.213809	No					Septic
116305002	1016762.12	1923509.08	41.947576	-88.213819	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
116305003	1016770.76	1924510.6	41.950324	-88.213782	No					Septic
116305004	1016766.29	1924240.01	41.949581	-88.21138	No					Septic
116305005	1016764.88	1924052.83	41.949068	-88.213806	No					Septic
116306004	1015994.57	1924733.21	41.950938	-88.216635	Yes					Sewer
116306005	1016094.66	1924734.6	41.950941	-88.216267	No					Sewer
116306006	1016194.78	1924735.98	41.950945	-88.215899	No					Sewer
116306007	1016294.88	1924737.4	41.950948	-88.215531	Yes	Municipal	No			Sewer
116306008	1016394.95	1924738.78	41.950952	-88.215163	Yes	Municipal	No			Sewer
116306009	1016504.32	1924740.53	41.950956	-88.214761	No					Sewer
116400008	1018183.15	1923542.11	41.947661	-88.208595	No					Septic
116400010	1017533.54	1923571.21	41.947743	-88.210983	No					Septic
116400013	1018163.18	1924099.67	41.949191	-88.208666	No					Sewer
116400015	1017014.32	1923804.61	41.948386	-88.212891	No					Sewer
116400016	1016939.09	1923550.03	41.947687	-88.213168	Yes					Septic
116401003	1018896.36	1923182.72	41.946672	-88.205976	No					Septic
116401004	1019175.08	1923115.48	41.946486	-88.204951	No					Septic
116401005	1019426.42	1923053.24	41.946314	-88.204028	No					Septic
116401013	1018636.57	1923434.37	41.947363	-88.206929	No					Sewer
116401014	1018537.61	1923303.65	41.947005	-88.207294	Yes					Sewer
116402001	1016995.75	1922974.89	41.946109	-88.212963	No					Septic
116402006	1016998.42	1922404.18	41.944543	-88.212956	No					Septic
116402013	1018099.44	1923064.75	41.946351	-88.208906	No					Septic
116402014	1017579.9	1923068.39	41.946363	-88.210815	Yes	Septic				Septic
116402015	1017829.18	1923072.6	41.946374	-88.209899	Yes					Septic
116402016	1017605.34	1922753.42	41.945499	-88.210724	No					Septic
116402017	1018114	1922711.69	41.945382	-88.208854	No					Septic
116402020	1017661.63	1922368.5	41.944442	-88.210519	No					Septic
116402021	1017314.87	1923065.42	41.946356	-88.211179	No					Septic
116403002	1018988.98	1922782.55	41.945573	-88.205637	No					Septic
116403004	1018688.62	1922425.13	41.944593	-88.206743	No					Septic
116403005	1018945.89	1922420.82	41.944581	-88.205798	No					Septic
116403006	1019186.5	1922508.34	41.94482	-88.204913	Yes					Septic
116403007	1019416.28	1922457.94	41.944668	-88.204068	No					Septic
116403009	1018443.11	1922421.45	41.944584	-88.207646	No					Septic
116403010	1018474.49	1922932.76	41.945987	-88.207528	No					Septic
116403011	1018744.29	1922874.7	41.945827	-88.206536	No					Septic
116403012	1018615.31	1922716.12	41.945392	-88.207011	No					Septic
116404002	1019097.74	1924566.1	41.950467	-88.205228	No					Sewer
116404003	1019052.68	1924460.93	41.950179	-88.205394	No					Sewer
116404004	1019054.22	1924348.46	41.94987	-88.205389	No					Sewer
116404005	1019056.28	1924241.57	41.949577	-88.205382	Yes	Municipal	No	7+		Sewer
116404006	1018994.45	1924151.25	41.949329	-88.20561	No					Sewer
116404007	1018936.66	1924064.15	41.94909	-88.205823	No					Sewer
116404008	1018941.25	1923879.2	41.948583	-88.205807	Yes		No	7+		Sewer
116404009	1018847.83	1923877.72	41.948579	-88.20615	No					Sewer
116404010	1018756.48	1923860.2	41.948531	-88.206486	Yes					Sewer
116404011	1018632.16	1923817.19	41.948414	-88.206943	No					Sewer
116404013	1018607.17	1923653.56	41.947965	-88.207036	Yes					Sewer
116404014	1018858	1924360.01	41.949902	-88.206111	No					Sewer
116404015	1018606.13	1923751.98	41.948235	-88.207039	Yes					Sewer
116404016	1018602.14	1923738.95	41.948199	-88.207054	No					Sewer
116405001	1018836.86	1923594.47	41.947802	-88.206192	No					Sewer
116405002	1018919.09	1923675.76	41.948024	-88.205889	No					Sewer
116405003	1019029.48	1923702.82	41.948098	-88.205483	No					Sewer
116405004	1018999.99	1923504.87	41.947555	-88.205593	No					Sewer
116405005	1019258.07	1923596.31	41.947805	-88.204644	No					Sewer
116405006	1019196.94	1923509.12	41.947566	-88.204869	No					Sewer
116405007	1019118.6	1923423.1	41.94733	-88.205157	No					Sewer
116405008	1019123.48	1923226.38	41.947065	-88.205154	No					Sewer
116406001	1019434.16	1924719.59	41.950887	-88.20399	No					Sewer
116407001	1019274.67	1924368.14	41.949923	-88.204578	Yes					Sewer
116407002	1019299.74	1924270.97	41.949656	-88.204487	No					Sewer
116407003	1019290.24	1924167.37	41.949372	-88.204522	No					Sewer
116407004	1019238.2	1924075.67	41.949121	-88.204714	No					Sewer
116407005	1019188.53	1923984.99	41.948872	-88.204897	No					Sewer
116407006	1019124.04	1923867.78	41.948551	-88.205135	Yes					Sewer
116407007	1019247.3	1923863.47	41.948538	-88.204682	No					Sewer
116407008	1019343.56	1923861.55	41.948533	-88.204328	Yes					Sewer
116407009	1019442.14	1923834.93	41.948459	-88.203966	No					Sewer
116407010	1019484.37	1923738.56	41.948195	-88.203811	Yes	Municipal	No	7+		Sewer
116407011	1019488.35	1924449.73	41.950146	-88.203792	No					Sewer
116407012	1019470.61	1924158.56	41.949347	-88.203859	No					Sewer
116408001	1019463.62	1923583.75	41.94777	-88.203888	No					Sewer
116408002	1019453.57	1923498.52	41.947536	-88.203926	No					Sewer
116408003	1019440.79	1923410.4	41.947294	-88.203973	Yes	Municipal	No	7+		Sewer
116408004	1019410.4	1923314.85	41.947032	-88.204085	No					Sewer
116409001	1017081.93	1924663.89	41.950743	-88.212638	No					Sewer
116409002	1017424.07	1924749.42	41.950977	-88.211379	No					Sewer
116409003	1017431.8	1924655.66	41.950719	-88.211351	No					Sewer
116409004	1017351.71	1924617.37	41.950615	-88.211646	No					Sewer
116409005	1017296.34	1924555.9	41.950446	-88.21185	No					Sewer
116409006	1017262.92	1924485.18	41.950252	-88.211973	No					Sewer
116409007	1017238.16	1924417.42	41.950066	-88.212065	No					Sewer
116409008	1017038.71	1924324.76	41.949813	-88.212798	No					Sewer
116409009	1017197.94	1924324.56	41.949812	-88.212213	Yes					Sewer
116409010	1017165.54	1924246.87	41.949599	-88.212332	Yes					Sewer
116409011	1017166.79	1924108.49	41.949219	-88.212329	No					Sewer
116409012	1017037.86	1924136.03	41.949295	-88.212802	No					Sewer
116409013	1016976.61	1924028.35	41.949	-88.213028	Yes					Sewer
116409014	1017015.58	1923903.92	41.948658	-88.212885	Yes	Municipal	No	7+		Sewer
116410001	1017593	1924795.87	41.951104	-88.210758	No					Sewer
116410002	1017599.82	1924719.93	41.950895	-88.210733	No					Sewer
116410003	1017601.99	1924640.53	41.950677	-88.210726	No					Sewer
116410004	1017716.36	1924799.54	41.951113	-88.210305	Yes	Municipal	No	7+		Sewer
116410005	1017719.76	1924723.28	41.950904	-88.210293	No					Sewer
116410006	1017722.79	1924642.9	41.950683	-88.210282	No					Sewer
116411001	1017893.22	1924777.41	41.951052	-88.209655	Yes					Sewer
116411002	1017895.29	1924700.5	41.950841	-88.209647	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
116411003	1017896.99	1924630.47	41.950649	-88.209641	No					Sewer
116411004	1017900.43	1924550.94	41.950403	-88.209629	Yes					Sewer
116411005	1017883.68	1924473.86	41.950219	-88.209691	Yes					Sewer
116411006	1017859.98	1924401.11	41.950019	-88.209779	No					Sewer
116411007	1017837.44	1924325.4	41.949812	-88.209862	Yes					Sewer
116411008	1017822.29	1924242.96	41.949585	-88.209918	No					Sewer
116411009	1017794.73	1924158.22	41.949353	-88.21002	No					Sewer
116411010	1017763.2	1924073.35	41.94912	-88.210136	No					Sewer
116411011	1017733.4	1923988.1	41.948886	-88.210246	No					Sewer
116411012	1017696.85	1923893.96	41.948628	-88.210381	No					Sewer
116411013	1017628.67	1923826.63	41.948444	-88.210632	Yes					Sewer
116411014	1017516.96	1923817.96	41.94842	-88.211043	No					Sewer
116411015	1017416.25	1923819.2	41.948424	-88.211413	No					Sewer
116411016	1017320.71	1923820.41	41.948428	-88.211764	Yes					Sewer
116411017	1017233.6	1923825.79	41.948443	-88.212087	No					Sewer
116411018	1017151.99	1923833.91	41.948466	-88.212384	Yes	Municipal	No	7+		Sewer
116411020	1018592.23	1924657.59	41.95072	-88.207086	No					Sewer
116412001	1017445.75	1924467.74	41.950204	-88.211301	Yes					Sewer
116412002	1017537.85	1924478.02	41.950232	-88.210963	No					Sewer
116412003	1017607.92	1924479.27	41.950235	-88.210705	Yes	Municipal	No			Sewer
116412004	1017692.58	1924485.05	41.95025	-88.210394	Yes	Municipal	No			Sewer
116412005	1017643.97	1924374.18	41.949946	-88.210573	No					Sewer
116412006	1017651.31	1924285.95	41.949704	-88.210546	No					Sewer
116412007	1017625.6	1924202.28	41.949475	-88.210641	Yes	Municipal	No	7+		Sewer
116412008	1017593.98	1924118.02	41.949243	-88.210758	No					Sewer
116412009	1017561.82	1924023.47	41.948984	-88.210877	Yes					Sewer
116412010	1017477.31	1923996.88	41.948911	-88.211188	Yes					Sewer
116412011	1017394.02	1923998.9	41.948917	-88.211494	Yes					Sewer
116412012	1017302.08	1924006.71	41.948939	-88.211832	No					Sewer
116412013	1017319.12	1924152.61	41.949339	-88.211768	No					Sewer
116412014	1017412.85	1924118.6	41.949246	-88.211424	No					Sewer
116412015	1017489.7	1924157.36	41.949352	-88.211141	No					Sewer
116412016	1017525.01	1924258.11	41.949628	-88.210101	No					Sewer
116412017	1017498.77	1924351.44	41.949884	-88.211107	Yes	Municipal	No	7+		Sewer
116412018	1017389.9	1924356.8	41.9499	-88.211507	Yes					Sewer
116413001	1018222.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413002	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413004	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413005	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413006	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413007	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
116413008	1018224.49	1924687.65	41.950804	-88.208437	Yes					Sewer
121100020	1016723.03	1920712.97	41.939903	-88.213977	No					Septic
121103001	1015804.62	1919507.88	41.936599	-88.217359	No					Septic
121103014	1015811.54	1912322.18	41.941578	-88.217324	No					Septic
121103015	1015810.67	1921458.96	41.941953	-88.217327	No					Septic
121103019	1016196.28	1921961.54	41.943331	-88.215907	No					Septic
121103020	1016154.69	1921969.43	41.943351	-88.214637	No					Septic
121103022	1015843.89	1921963.12	41.943337	-88.217202	No					Septic
121104001	1016531.68	1921619.26	41.94239	-88.214676	Yes	Septic	n/a	n/a		Septic
121104002	1016380.2	1921620.8	41.942395	-88.215233	No					Septic
121104003	1016231.68	1921617.55	41.942387	-88.215779	No					Septic
121104004	1016081.9	1921612.19	41.942373	-88.216329	No					Septic
121104005	1016173.04	1921396.45	41.94178	-88.215995	No					Septic
121104006	1016155.1	1921247.91	41.941373	-88.216062	Yes					Septic
121104007	1016148.56	1921109.92	41.940994	-88.216087	Yes					Septic
121104008	1016147.03	1920972.93	41.940618	-88.216093	Yes					Septic
121104009	1016145.5	1920835.94	41.940242	-88.216099	No					Septic
121104010	1016145.4	1920698.72	41.939866	-88.2161	No					Septic
121104011	1016146.73	1920562.72	41.939492	-88.216096	Yes					Septic
121104012	1016071.93	1920362.06	41.938942	-88.216372	No					Septic
121104013	1016221.73	1920361.41	41.93894	-88.215822	No					Septic
121104014	1016370.78	1920358.66	41.938932	-88.215274	No					Septic
121104015	1016517.01	1920374.77	41.938975	-88.214736	No					Septic
121104016	1016429.42	1920578.55	41.939535	-88.215057	No					Septic
121104017	1016434.97	1920721.43	41.939927	-88.215036	Yes					Septic
121104018	1016437.7	1920861.2	41.94031	-88.215025	Yes					Septic
121104019	1016441.31	1920999.65	41.94069	-88.215011	Yes					Septic
121104020	1016444.88	1921136.61	41.941066	-88.214997	No					Septic
121104021	1016448.43	1921272.95	41.94144	-88.214984	No					Septic
121104022	1016451.96	1921408.7	41.941813	-88.21497	No					Septic
121105001	1016125.93	1920091.25	41.938199	-88.216175	No					Septic
121105002	1016125.26	1919937.25	41.937776	-88.216178	No					Septic
121105003	1016125.26	1919784.39	41.937357	-88.216179	No					Septic
121105004	1016127.35	1919626.32	41.936923	-88.216172	No					Septic
121105005	1016322.38	1919700.53	41.937126	-88.215455	No					Septic
121105006	1016458.96	1919701.89	41.937129	-88.214953	No					Septic
121105007	1016595.22	1919701.26	41.937127	-88.214452	Yes					Septic
121105008	1016734.32	1919695.99	41.937112	-88.213941	No					Septic
121105009	1016847.19	1919912.89	41.937076	-88.213525	Yes					Septic
121105010	1016699.11	1919983.34	41.9379	-88.214069	No					Septic
121105011	1016596.05	1920067.76	41.938132	-88.214447	Yes					Septic
121105012	1016460.34	1920012.62	41.937982	-88.214946	Yes					Septic
121105013	1016323.76	1920011.36	41.937979	-88.215448	Yes					Septic
121106001	1016787.59	1921684.26	41.942568	-88.213735	No					Septic
121106002	1016781.73	1921512.13	41.942095	-88.213757	No					Septic
121106003	1016775.87	1921340	41.941623	-88.21378	No					Septic
121107001	1016749.23	1921066.77	41.940873	-88.213879	Yes					Septic
121107002	1016811.36	1920470.28	41.939236	-88.213654	No					Septic
121107003	1016865	1920331.9	41.938856	-88.213457	Yes					Septic
121200006	1017206.05	1920794.98	41.940126	-88.212201	Yes	Septic				Septic
121200007	1017431.36	1920758.07	41.940024	-88.211373	Yes					Septic
121201005	1019207.32	1920832.9	41.940222	-88.204845	No					Septic
121201009	1018973.89	1919735.24	41.937211	-88.205709	No					Septic
121201010	1019073.86	1919738.33	41.937219	-88.205342	Yes					Septic
121201013	1018955.68	1922064.3	41.943602	-88.205764	No					Septic
121201015	1018465.62	1921410.34	41.941809	-88.207568	Yes					Septic
121201016	1019270.85	1921230.57	41.941313	-88.20461	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
121201018	1019196.09	1919345.5	41.93614	-88.204895	Yes	Septic	No			Septic
121201021	1019248.84	1919800.99	41.93739	-88.204699	No					Septic
121201024	1018332.68	1922090.83	41.943677	-88.208053	No					Septic
121201025	1018354.29	1921954.14	41.943302	-88.207975	No					Septic
121201026	1019269.67	1921824.26	41.942942	-88.204611	No					Septic
121201027	1018481.02	1919719.41	41.937169	-88.207521	Yes					Septic
121201028	1019490.99	1919963.94	41.937836	-88.203808	No					Septic
121201029	1019488.19	1919471.56	41.936485	-88.203821	Yes					Septic
121201031	1018841.97	1919421.01	41.936349	-88.206196	Yes					Septic
121201032	1018825.9	1920027.48	41.938013	-88.206252	No					Septic
121201033	1018803.33	1919642.68	41.936957	-88.206337	No					Septic
121202001	1016887.1	1921977.32	41.943372	-88.213368	No					Septic
121202002	1017232.5	1921985.21	41.943392	-88.212098	No					Septic
121202003	1017578.6	1921998.95	41.943428	-88.210826	No					Septic
121202004	1017911.85	1922003.1	41.943438	-88.209601	No					Septic
121202005	1018036.48	1921813.26	41.942917	-88.209144	No					Septic
121202006	1018025	1921575.63	41.942265	-88.209187	No					Septic
121202007	1018021.88	1921435.07	41.941879	-88.209199	No					Septic
121202008	1018039.03	1921277.48	41.941447	-88.209137	No					Septic
121202009	1017997.6	1921089.16	41.940983	-88.20929	No					Septic
121202010	1017763.5	1921087.49	41.940926	-88.210151	No					Septic
121202011	1017590.6	1921088.72	41.94093	-88.210786	No					Septic
121202012	1017425.65	1921084.71	41.94092	-88.211393	No					Septic
121202013	1017260.7	1921080.71	41.94091	-88.211999	No					Septic
121202014	1017095.75	1921076.71	41.940899	-88.212605	No					Septic
121202015	1016930.8	1921072.71	41.940889	-88.213212	No					Septic
121202016	1018178.96	1921715.11	41.942647	-88.208621	No					Septic
121203001	1016993.83	1921648.4	41.942469	-88.212977	No					Septic
121203002	1017172.48	1921654.16	41.942484	-88.21232	No					Septic
121203003	1017347.57	1921658.2	41.942494	-88.211677	No					Septic
121203004	1017522.66	1921662.25	41.942505	-88.211033	No					Septic
121203005	1017702.5	1921654.12	41.942482	-88.210372	No					Septic
121203006	1017736.92	1921410.47	41.941813	-88.210247	No					Septic
121203007	1017579.96	1921406.15	41.941802	-88.210824	No					Septic
121203008	1017427.13	1921402.51	41.941792	-88.211386	No					Septic
121203009	1017274.31	1921398.87	41.941783	-88.211947	No					Septic
121203010	1017121.48	1921395.23	41.941773	-88.212509	No					Septic
121203011	1016969.49	1921389.34	41.941758	-88.213068	No					Septic
121204001	1016949.26	1920219.28	41.938547	-88.213148	Yes					Septic
121204002	1017056.34	1920113.25	41.938256	-88.212755	No					Septic
121204003	1017157.43	1920375.3	41.938974	-88.212382	No					Septic
121204004	1017308.83	1920391.33	41.939018	-88.211826	No					Septic
121204005	1017444.48	1920418.52	41.939092	-88.211327	No					Septic
121204006	1017854.88	1920273.34	41.938692	-88.209819	No					Septic
121204007	1017601.37	1920052.33	41.938086	-88.210752	No					Septic
121204008	1017463.34	1920204.17	41.938009	-88.21126	No					Septic
121204009	1017260.52	1919993.73	41.937927	-88.212005	No					Septic
121204010	1017361.86	1919856.45	41.937355	-88.211634	No					Septic
121204011	1017410.65	1919681.41	41.937069	-88.211455	Yes					Septic
121204012	1017575.88	1919721.07	41.937177	-88.210848	Yes					Septic
121204013	1017719.88	1919741.99	41.937234	-88.210318	No					Septic
121204014	1017902.27	1919803.87	41.937403	-88.209648	No					Septic
121204015	1018020.62	1919617.91	41.936892	-88.209214	Yes	Septic				Septic
121204016	1018115.53	1919892	41.937644	-88.208863	No					Septic
121204017	1016771.02	1920601.49	41.939597	-88.213801	No					Septic
121205001	1016880.25	1919670.76	41.937042	-88.213368	No					Septic
121205002	1017120.91	1919653.02	41.936992	-88.211252	No					Septic
121205003	1017030.68	1919816.33	41.937441	-88.212851	No					Septic
121206001	1019109.14	1920481.34	41.939257	-88.205208	No					Septic
121206004	1018894.17	1920473.65	41.939237	-88.205998	No					Septic
121206005	1019102.77	1920544.98	41.939432	-88.205231	No					Septic
121206006	1019285.25	1920580.9	41.939553	-88.20456	No					Septic
121206007	1019530.88	1920604.99	41.939595	-88.203657	No					Septic
121206009	1018750.67	1920576.55	41.939352	-88.206525	Yes	Septic				Septic
121206010	1018669.87	1920624.9	41.939653	-88.206822	No					Septic
121207001	1018368.5	1920487.5	41.939277	-88.20793	No					Septic
121207002	1018374.92	1920316.77	41.938809	-88.207908	No					Septic
121207003	1018586.51	1920293.15	41.938743	-88.20713	No					Septic
121207004	1018854.73	1920293.81	41.938744	-88.206144	No					Septic
121207005	1019170.76	1920308.39	41.938783	-88.204983	No					Septic
121207006	1019396.7	1920349.81	41.938895	-88.204152	No					Septic
121303015	1015884.18	1919038.42	41.93531	-88.217069	No					Septic
121303016	1015883.58	1918941.62	41.935045	-88.217071	No					Septic
121303017	1015883	1918856.62	41.934812	-88.217074	No					Septic
121303018	1015882.37	1918764.13	41.934558	-88.217077	No					Septic
121303019	1015881.7	1918664.13	41.934283	-88.217078	No					Septic
121303020	1015881.02	1918564.13	41.934009	-88.217083	No					Septic
121303021	1015880.34	1918464.13	41.933734	-88.217086	No					Septic
121303022	1015879.66	1918364.14	41.93346	-88.217089	No					Septic
121303023	1015878.99	1918264.14	41.933186	-88.217092	No					Septic
121303024	1015878.31	1918164.14	41.932911	-88.217095	No					Septic
121303025	1015879.22	1918063.6	41.932635	-88.217092	No					Septic
121303026	1015887.72	1917963.05	41.932359	-88.217061	No					Septic
121303027	1015904.63	1917837.89	41.932016	-88.217	No					Septic
121303028	1015907.4	1917714.78	41.931678	-88.21699	No					Septic
121303029	1015875.53	1917586.95	41.931327	-88.217108	No					Septic
121304001	1016120.16	1919044.52	41.935326	-88.216201	No					Septic
121304002	1016119.56	1918948.03	41.935061	-88.216204	Yes					Septic
121304003	1016118.99	1918863.03	41.934828	-88.216207	No					Septic
121304004	1016118.37	1918770.53	41.934574	-88.216209	No					Septic
121304005	1016117.7	1918670.53	41.9343	-88.216212	No					Septic
121304006	1016117.03	1918570.53	41.934026	-88.216215	Yes	Septic				Septic
121304007	1016116.35	1918470.54	41.933751	-88.216218	No					Septic
121304008	1016115.68	1918370.54	41.933477	-88.216221	No					Septic
121304009	1016115.01	1918270.54	41.933202	-88.216224	No					Septic
121304010	1016114.34	1918170.54	41.932928	-88.216227	No					Septic
121304011	1016113.67	1918056.13	41.932614	-88.21623	Yes					Septic
121304012	1016290.13	1919048.92	41.935338	-88.215577	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
121304013	1016289.55	1918952.65	41.935074	-88.215579	No					Septic
121304014	1016288.98	1918867.65	41.93484	-88.215582	No					Septic
121304015	1016288.36	1918775.15	41.934586	-88.215585	No					Septic
121304016	1016287.68	1918675.16	41.934312	-88.215588	No					Septic
121304017	1016287.01	1918575.16	41.934038	-88.215591	Yes	Septic				Septic
121304018	1016286.34	1918475.16	41.933763	-88.215594	No					Septic
121304019	1016285.66	1918375.16	41.933489	-88.215597	No					Septic
121304020	1016284.99	1918275.16	41.933214	-88.2156	No					Septic
121304021	1016285.29	1918174.9	41.932939	-88.215599	No					Septic
121304022	1016287.7	1918071.03	41.932654	-88.215591	No					Septic
121305001	1016540.74	1919055.42	41.935355	-88.214656	No					Septic
121305002	1016540.22	1918959.51	41.935091	-88.214658	Yes					Septic
121305003	1016539.67	1918874.54	41.934858	-88.21466	No					Septic
121305004	1016539.08	1918782.08	41.934604	-88.214663	No					Septic
121305005	1016538.45	1918682.12	41.93433	-88.214666	Yes					Septic
121305006	1016537.81	1918582.15	41.934056	-88.214669	No					Septic
121305007	1016537.17	1918482.19	41.933782	-88.214672	No					Septic
121305008	1016536.53	1918382.23	41.933507	-88.214675	No					Septic
121305009	1016535.89	1918282.27	41.933233	-88.214677	No					Septic
121305010	1016536.31	1918182.74	41.93296	-88.214676	No					Septic
121305011	1016541.34	1918083.7	41.932688	-88.214658	Yes					Septic
121305012	1016740.38	1919060.67	41.935368	-88.213922	Yes	Septic				Septic
121305015	1016738.83	1918787.74	41.934619	-88.213929	No					Septic
121305016	1016738.22	1918687.81	41.934345	-88.213932	Yes					Septic
121305017	1016737.61	1918587.88	41.934071	-88.213934	No					Septic
121305018	1016737.01	1918487.95	41.933797	-88.213937	No					Septic
121305019	1016736.4	1918388.03	41.933522	-88.21394	Yes					Septic
121305020	1016735.79	1918288.1	41.933248	-88.213943	Yes	Septic				Septic
121305021	1016735.18	1918188.17	41.932974	-88.213945	No					Septic
121305022	1016734.58	1918088.24	41.9327	-88.213948	Yes	Septic	No			Septic
121305023	1016739.65	1918922.64	41.934989	-88.213925	Yes	Septic				Septic
121307001	1016163.47	1917883.3	41.932139	-88.216048	No					Septic
121307002	1016167.1	1917776.61	41.931847	-88.216035	Yes					Septic
121307003	1016148.57	1917602.55	41.931369	-88.216104	No					Septic
121307004	1016080.59	1917431.6	41.9309	-88.216355	No					Septic
121307005	1015950.02	1917356.72	41.930695	-88.216835	No					Septic
121307007	1016330	1917896.69	41.932176	-88.215436	No					Septic
121307008	1016331.22	1917780.09	41.931856	-88.215432	No					Septic
121307009	1016324.81	1917673.49	41.931563	-88.215456	No					Septic
121307010	1016318.66	1917574.08	41.93129	-88.215479	Yes					Septic
121307011	1016312.5	1917474.67	41.931017	-88.215502	No					Septic
121307012	1016293.94	1917372.04	41.930736	-88.215571	No					Septic
121308001	1016573.14	1917918.62	41.932235	-88.214542	Yes					Septic
121308002	1016576.88	1917825.37	41.931979	-88.214529	No					Septic
121308003	1016577.35	1917739.94	41.931744	-88.214528	Yes					Septic
121308004	1016576.77	1917647.58	41.931491	-88.21453	No					Septic
121308005	1016576.14	1917547.73	41.931217	-88.214533	No					Septic
121308006	1016575.51	1917447.88	41.930943	-88.214536	No					Septic
121308007	1016574.89	1917348.03	41.930669	-88.214539	No					Septic
121308013	1016748.55	1917922.77	41.932246	-88.213898	No					Septic
121308014	1016747.98	1917830.33	41.931992	-88.212139	Yes	Septic				Septic
121308015	1016747.45	1917745.39	41.931759	-88.213903	Yes					Septic
121308016	1016746.88	1917652.95	41.931505	-88.213905	No					Septic
121308017	1016746.26	1917553.02	41.931231	-88.213908	No					Septic
121308018	1016745.63	1917453.08	41.930957	-88.213911	No					Septic
121308019	1016745.01	1917353.15	41.930682	-88.213914	No					Septic
121310001	1015800.66	1919236.58	41.935855	-88.217375	No					Septic
121310002	1015806.83	1919375.98	41.936237	-88.217351	No					Septic
121311001	1016170.81	1919327.3	41.936102	-88.216014	No					Septic
121311002	1016378.93	1919331.88	41.936114	-88.215249	No					Septic
121311003	1016513.89	1919335.16	41.936122	-88.214753	Yes					Septic
121311004	1016648.84	1919338.43	41.936131	-88.214257	No					Septic
121311005	1016783.8	1919341.71	41.936139	-88.213761	No					Septic
121400001	1016999.56	1919068.96	41.933539	-88.212969	No					Septic
121400002	1016999.24	1918973.88	41.935129	-88.212971	Yes					Septic
121400003	1016998.87	1918888.88	41.934896	-88.212973	No					Septic
121400004	1016998.46	1918796.38	41.934642	-88.212975	No					Septic
121400005	1016998.02	1918696.37	41.934368	-88.212977	No					Septic
121400006	1016997.58	1918596.37	41.934093	-88.212979	No					Septic
121400007	1016997.14	1918496.36	41.933819	-88.212981	No					Septic
121400008	1016996.7	1918396.36	41.933544	-88.212983	No					Septic
121400009	1016996.26	1918296.36	41.93327	-88.212985	No					Septic
121400100	1016995.83	1918196.35	41.932995	-88.212988	Yes	Septic	No			Septic
121400111	1016995.39	1918096.35	41.932721	-88.21299	Yes	Septic				Septic
121400112	1017170.59	1919073.51	41.935402	-88.212341	Yes					Septic
121400113	1017170.24	1918978.8	41.935142	-88.212342	No					Septic
121400114	1017169.82	1918893.79	41.934909	-88.212344	No					Septic
121400115	1017169.37	1918801.27	41.934655	-88.212347	No					Septic
121400116	1017168.88	1918701.25	41.934338	-88.212349	Yes	Septic				Septic
121400117	1017168.39	1918601.24	41.934106	-88.212351	No					Septic
121400118	1017167.9	1918501.22	41.933831	-88.212354	No					Septic
121400119	1017167.41	1918401.2	41.933557	-88.212356	Yes					Septic
121400120	1017166.92	1918301.18	41.933282	-88.212358	No					Septic
121400021	1017166.44	1918201.17	41.933008	-88.21236	No					Septic
12140022	1017165.95	1918101.15	41.932733	-88.212363	No					Septic
121401001	1017408.18	1919079.73	41.935418	-88.211467	Yes					Septic
121401002	1017407.93	1918985.44	41.935159	-88.211469	No					Septic
121401003	1017407.64	1918900.41	41.934926	-88.21147	No					Septic
121401004	1017407.32	1918807.89	41.934672	-88.211472	No					Septic
121401005	1017406.98	1918707.86	41.934397	-88.211474	No					Septic
121401006	1017406.64	1918607.83	41.934123	-88.211476	No					Septic
121401007	1017406.29	1918507.81	41.933848	-88.211477	Yes					Septic
121401008	1017405.95	1918407.78	41.933574	-88.211479	Yes					Septic
121401009	1017405.61	1918307.76	41.933299	-88.211481	No					Septic
121401010	1017405.26	1918207.73	41.933025	-88.211483	Yes					Septic
121401011	1017407.37	1918103.8	41.93274	-88.211475	No					Septic
121401012	1017579.38	1919084.28	41.93543	-88.210838	No					Septic
121401013	1017579.56	1918990.34	41.935172	-88.210838	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
121401014	1017579.59	1918905.3	41.934939	-88.210838	No					Septic
121401015	1017579.62	1918812.75	41.934685	-88.210839	No					Septic
121401016	1017579.66	1918712.7	41.934441	-88.210839	No					Septic
121401017	1017579.7	1918612.65	41.934135	-88.210844	No					Septic
121401018	1017579.74	1918512.6	41.933861	-88.210844	No					Septic
121401019	1017579.77	1918412.55	41.933586	-88.210844	No					Septic
121401020	1017579.81	1918312.5	41.933312	-88.210841	Yes					Septic
121401021	1017579.85	1918212.45	41.933037	-88.210841	Yes					Septic
121401022	1017582.66	1918095.89	41.932717	-88.210831	No					Septic
121402001	1017816.95	1919090.69	41.935446	-88.209965	No					Septic
121402002	1017817.19	1918997.31	41.93519	-88.209965	No					Septic
121402003	1017817.32	1918912.25	41.934957	-88.209965	Yes					Septic
121402004	1017817.47	1918819.7	41.934703	-88.209965	No					Septic
121402005	1017817.62	1918719.64	41.934428	-88.209965	Yes					Septic
121402006	1017817.77	1918619.58	41.934154	-88.209964	No					Septic
121402007	1017817.93	1918519.52	41.933879	-88.209964	No					Septic
121402008	1017818.08	1918419.46	41.933604	-88.209964	No					Septic
121402009	1017818.24	1918319.4	41.93333	-88.209964	Yes					Septic
121402010	1017818.38	1918226.84	41.933076	-88.209964	No					Septic
121402011	1017818.51	1918141.79	41.932842	-88.209964	Yes					Septic
121402012	1017821.04	1918053.48	41.9326	-88.209955	No					Septic
121402017	1017999.55	1918724.93	41.934442	-88.209296	No					Septic
121402018	1017999.06	1918624.86	41.934167	-88.209298	No					Septic
121402019	1017998.57	1918524.78	41.933893	-88.209301	No					Septic
121402020	1017998.08	1918424.7	41.933618	-88.209303	Yes					Septic
121402021	1017997.6	1918328.37	41.933354	-88.209305	No					Septic
121402022	1017997.15	1918235.8	41.9331	-88.209307	No					Septic
121402023	1017996.71	1918146.97	41.932856	-88.209309	Yes					Septic
121402024	1017996.47	1918054.6	41.932602	-88.209311	Yes					Septic
121402027	1018000.81	1918981.41	41.935146	-88.209299	Yes	Septic				Septic
121402028	1018000.15	1918846.33	41.934775	-88.209293	No					Septic
121402029	1018001.2	1919091.63	41.935448	-88.209288	No					Septic
121403001	1016994.66	1917930.34	41.932265	-88.212993	No					Septic
121403002	1016994.25	1917837.83	41.932011	-88.212995	No					Septic
121403003	1016993.88	1917752.83	41.931778	-88.212997	No					Septic
121403004	1016993.47	1917660.32	41.931524	-88.212999	No					Septic
121403005	1016993.03	1917560.32	41.93125	-88.213001	Yes					Septic
121403006	1016992.59	1917460.31	41.930975	-88.213003	Yes	Septic	n/a	n/a		Septic
121403007	1016992.16	1917360.3	41.930701	-88.213005	No					Septic
12140313	1017165.14	1917935.12	41.932278	-88.212367	No					Septic
121403014	1017164.68	1917842.6	41.932024	-88.212369	Yes					Septic
121403015	1017164.27	1917757.58	41.931791	-88.212371	No					Septic
121403016	1017163.82	1917665.07	41.931537	-88.212373	No					Septic
121403017	1017163.33	1917565.05	41.931262	-88.212375	No					Septic
121403018	1017162.84	1917465.03	41.930988	-88.212378	No					Septic
121403019	1017162.35	1917365.01	41.930713	-88.21238	No					Septic
121404001	1017402.84	1917902.89	41.932188	-88.211493	No					Septic
121404002	1017403.52	1917771.86	41.931829	-88.211491	No					Septic
121404003	1017402.67	1917671.81	41.931554	-88.211495	No					Septic
121404004	1017401.83	1917571.75	41.93128	-88.211499	No					Septic
121404005	1017400.98	1917471.7	41.931005	-88.211502	No					Septic
121404006	1017400.13	1917371.65	41.930731	-88.211506	No					Septic
121404012	1017577.69	1917895.03	41.932166	-88.210851	Yes					Septic
121404013	1017579.75	1917776.88	41.931842	-88.210844	No					Septic
121404014	1017579.29	1917676.81	41.931567	-88.210846	Yes					Septic
121404015	1017578.82	1917576.73	41.931293	-88.210848	Yes					Septic
121404016	1017578.35	1917476.66	41.931018	-88.21085	No					Septic
121404017	1017577.89	1917376.58	41.930743	-88.210853	No					Septic
121405001	1017817.08	1917887.73	41.932145	-88.209971	Yes					Septic
121405002	1017819.27	1917773.52	41.931859	-88.209963	No					Septic
121405003	1017819.48	1917683.46	41.931585	-88.209963	No					Septic
121405004	1017819.68	1917583.4	41.93131	-88.209963	No					Septic
121405005	1017819.89	1917483.34	41.931035	-88.209963	No					Septic
121405006	1017820.09	1917383.27	41.930761	-88.209963	No					Septic
121405012	1017995.41	1917888.57	41.932147	-88.209316	No					Septic
121405013	1017995.15	1917788.37	41.931872	-88.209317	No					Septic
121405014	1017994.71	1917688.29	41.931597	-88.209319	No					Septic
121405015	1017994.27	1917588.21	41.931323	-88.209321	No					Septic
121405016	1017993.83	1917488.14	41.931048	-88.209323	No					Septic
121405017	1017993.39	1917388.06	41.930773	-88.209326	No					Septic
121406005	1018840.86	1917176.37	41.930189	-88.206212	No					Septic
121407001	1018627.49	1919062.28	41.935365	-88.206986	Yes					Septic
121407002	1018687.83	1918911.03	41.93495	-88.206765	No					Septic
121407003	1018709.05	1918783.49	41.9346	-88.206688	Yes					Septic
121407004	1018637.22	1918573.77	41.934025	-88.206953	No					Septic
121407005	1018786.73	1918588.66	41.934065	-88.206404	No					Septic
121407006	1018937.77	1918591.39	41.934072	-88.205848	No					Septic
121407007	1019090.53	1918585.04	41.934054	-88.205287	No					Septic
121407008	1019066.89	1918788.42	41.934612	-88.205593	No					Septic
121407009	1019090.6	1918919.16	41.934971	-88.205583	No					Septic
121407010	1019059.39	1919076.14	41.935401	-88.205399	No					Septic
121407011	1018843.22	1919076.13	41.935402	-88.206193	Yes					Septic
121408001	1018347.18	1919055.77	41.935348	-88.208016	Yes					Septic
121408002	1018357.3	1918883.29	41.934875	-88.207978	No					Septic
121408003	1018365.06	1918726.03	41.934444	-88.207953	Yes					Septic
121408004	1018368.42	1918575.52	41.93403	-88.207941	No					Septic
121408005	1018339.95	1918416.5	41.933594	-88.208046	No					Septic
121408006	1018366.51	1918256.7	41.933156	-88.20795	No					Septic
121408007	1018585.43	1918260.67	41.933166	-88.207145	No					Septic
121408008	1018777.96	1918284.36	41.93323	-88.206437	No					Septic
121408009	1018959.63	1918288.58	41.933241	-88.20577	No					Septic
121408010	1019147.83	1918288.5	41.93324	-88.205078	No					Septic
121408011	1018241.35	1918082.14	41.932677	-88.208411	No					Septic
121408012	1018304.28	1918081.66	41.932675	-88.208179	Yes					Septic
121408013	1018419.93	1918103.78	41.932736	-88.207754	No					Septic
121408014	1018517.27	1918057.55	41.932608	-88.207397	No					Septic
121408015	1018511.47	1917918.77	41.932228	-88.207419	No					Septic
121408016	1018542.5	1917794.3	41.931886	-88.207305	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
121408017	1018657.56	1917779.89	41.931846	-88.206883	No					Septic
121408018	1018647.76	1917895.61	41.932164	-88.206918	Yes					Septic
121408019	1018625.91	1918015.64	41.932493	-88.206998	Yes	Municipal	No		Y	Septic
121408020	1018673.42	1918113.31	41.932761	-88.206823	Yes	Municipal	No	6-Apr	Y	Septic
121408021	1018816.88	1918108.98	41.932748	-88.206295	No					Septic
121408022	1018874.76	1918006.75	41.932468	-88.206083	No					Septic
121408023	1018858.62	1917895.18	41.932161	-88.206143	No					Septic
121408024	1018861.49	1917790.17	41.931873	-88.206133	Yes	Municipal	No		Y	Septic
121408025	1019028.79	1918020.19	41.932504	-88.205517	No					Septic
121408026	1019019.6	1917806.99	41.931919	-88.205552	Yes					Septic
121408027	1019142.51	1917803.93	41.93191	-88.2051	No					Septic
121408028	1019233.05	1917859.66	41.932062	-88.204767	Yes					Septic
121408029	1019224.69	1917975.56	41.932381	-88.204797	Yes					Septic
121408030	1019194.77	1918109.32	41.932748	-88.204907	Yes					Septic
121408031	1018209.19	1918048.38	41.932585	-88.208529	No					Septic
121409001	1019373.74	1919067.65	41.935377	-88.204244	No					Septic
121409002	1019370.96	1918885.62	41.934877	-88.204255	No					Septic
121409003	1019366.79	1918749.8	41.934505	-88.204271	No					Septic
121409004	1019369.71	1918613.65	41.934131	-88.204261	No					Septic
121409005	1019384.79	1918466.77	41.933728	-88.204206	No					Septic
121409006	1019407.02	1918290.88	41.933245	-88.204126	Yes					Septic
121409007	1018239.12	1917771.51	41.931676	-88.208421	No					Septic
121409008	1018316.67	1917863.21	41.932076	-88.208135	No					Septic
121409009	1018329.42	1917756.66	41.931783	-88.208089	No					Septic
121409010	1018306.21	1917624.19	41.93142	-88.208175	Yes					Septic
121409011	1018390.87	1917557.21	41.931236	-88.207864	No					Septic
121409012	1018521.09	1917557.53	41.931291	-88.207385	No					Septic
121409013	1018636.48	1917576.34	41.931287	-88.206961	No					Septic
121409014	1018743.52	1917588.26	41.93132	-88.206568	No					Septic
121409015	1018843.62	1917591.62	41.931329	-88.2062	No					Septic
121409016	1018943.55	1917594.35	41.931336	-88.205833	No					Septic
121409017	1019043.49	1917597.07	41.931343	-88.205465	No					Septic
121409018	1019143.42	1917599.8	41.93135	-88.205098	No					Septic
121409019	1019243.93	1917602.78	41.931358	-88.204729	Yes					Septic
121409020	1019376.14	1917583.96	41.931305	-88.204243	Yes					Septic
121409021	1019448.2	1917667.15	41.931533	-88.203978	No					Septic
121409022	1019430.1	1917797.18	41.93189	-88.204043	No					Septic
121409023	1019434.36	1917909.95	41.9322	-88.204027	No					Septic
121409024	1019426.82	1918020.27	41.932502	-88.204054	No					Septic
121409025	1019414.86	1918131.62	41.932808	-88.204098	Yes					Septic
121410001	1017955.01	1919355.91	41.936174	-88.209456	Yes					Septic
121410002	1017784.43	1919362.53	41.936193	-88.210083	No					Septic
121410003	1017645.53	1919362.61	41.936193	-88.210594	No					Septic
121410004	1017452.56	1919282.03	41.935973	-88.211303	Yes					Septic
121410005	1017445.18	1919436.34	41.936396	-88.211233	No					Septic
121411001	1017119.4	1919273.93	41.935952	-88.212528	No					Septic
121411002	1017119.29	1919428.43	41.936376	-88.212527	No					Septic
121411003	1016918.76	1919344.98	41.936148	-88.213265	No					Septic
122100008	1021973.73	1921748	41.942721	-88.194672	No					Septic
122100011	1021645.98	1921959.92	41.943304	-88.195875	No					Septic
122100013	1021975.1	1921330.78	41.941576	-88.194669	No					Septic
122100014	1021972.17	1921193.51	41.9412	-88.194681	No					Septic
122100015	1021961.46	1921063.26	41.940842	-88.194721	Yes					Septic
122100016	1021957.17	1920937.91	41.940498	-88.194738	No					Septic
122100017	1021959.11	1920812.6	41.940154	-88.194731	No					Septic
122100018	1021967.65	1920682.9	41.939798	-88.194701	No					Septic
122100019	1021984.51	1920542.15	41.939412	-88.194639	Yes					Septic
122100020	1021948.16	1920395.74	41.93901	-88.194774	No					Septic
122100021	1021815.75	1920237.6	41.938577	-88.195262	Yes					Septic
122100022	1021572.09	1921710.46	41.94262	-88.196148	No					Septic
122100023	1021745.93	1921660.51	41.942482	-88.19551	No					Septic
122100024	1020310.44	1919613.75	41.936872	-88.200798	No					Septic
122100025	1020288.95	1919807.52	41.937403	-88.200876	No					Septic
122100026	1020391.71	1920022.35	41.937993	-88.200497	No					Septic
122100027	1020637.89	1920157.09	41.938361	-88.199591	Yes	Septic				Septic
122100028	1020471.35	1920350.93	41.938894	-88.200202	No					Septic
122100029	1020279.49	1920323.26	41.938569	-88.200908	No					Septic
122100030	1020347.23	1920533.77	41.939396	-88.200657	Yes					Septic
122100031	1020345.97	1920659.28	41.939741	-88.200661	No					Septic
122100032	1020346.85	1920784.28	41.940084	-88.200657	Yes					Septic
122100033	1020347.74	1920909.27	41.940427	-88.200653	No					Septic
122100034	1020348.62	1921034.27	41.94077	-88.200649	Yes	Septic				Septic
122100035	1020347.7	1921161.43	41.941119	-88.200652	No					Septic
122100036	1020337.48	1921297.91	41.941493	-88.200689	No					Septic
122100037	1020321.67	1921455.56	41.941926	-88.200746	Yes	Septic				Septic
122100038	1020314.74	1921658.31	41.942482	-88.20077	No					Septic
122100039	1020286	1921906.11	41.943162	-88.200897	No					Septic
122100040	1020332.42	1922103.12	41.943703	-88.200703	No					Septic
122100041	1020529.12	1922047.62	41.94355	-88.19998	No					Septic
122100042	1020575.27	1921836.85	41.942971	-88.199812	No					Septic
122100043	1020742.47	1921836.09	41.942968	-88.199197	No					Septic
122100044	1020595.74	1921498.78	41.942043	-88.199738	No					Septic
122100045	1020782.44	1921502.24	41.942052	-88.199052	Yes					Septic
122100046	1020998.49	1921493.94	41.942028	-88.198258	No					Septic
122100047	1020992.02	1921672.1	41.942517	-88.198281	No					Septic
122100048	1020972.43	1921863.16	41.943042	-88.198352	No					Septic
122100049	1021041.92	1922003.82	41.943427	-88.198095	No					Septic
122100050	1021261.76	1922007.24	41.943436	-88.197287	No					Septic
122100051	1021371.51	1921913.84	41.943179	-88.196885	No					Septic
122100052	1021237.1	1921660.23	41.942484	-88.19738	No					Septic
122100053	1021385.05	1921700.78	41.942594	-88.196836	No					Septic
122100054	1020044.76	1919820.87	41.937441	-88.201773	No					Septic
122100055	1019684.38	1919779.57	41.937329	-88.203098	Yes					Septic
122100056	1019819.32	1919801.52	41.937389	-88.202602	No					Septic
122100057	1019578.46	1920358.33	41.938918	-88.203484	Yes	Septic				Septic
122100058	1019770.82	1920351.08	41.938897	-88.202777	Yes					Septic
122100059	1020068.38	1920342.08	41.938871	-88.201683	No					Septic
122100060	1019964.97	1920447.77	41.939162	-88.202063	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
122100061	1020090.71	1920600.48	41.93958	-88.2016	Yes	Septic				Septic
122101002	1022026.15	1920122.9	41.938261	-88.194489	Yes	Septic				Septic
122101003	1022073.94	1919945.86	41.937775	-88.194314	Yes	Septic				Septic
122101004	1022079.52	1919682.79	41.937052	-88.194295	No					Septic
122102001	1021809.32	1919854.94	41.937527	-88.195287	No					Septic
122102002	1021763.2	1919654.54	41.936977	-88.195458	No					Septic
122102004	1021575.89	1919565.93	41.936735	-88.196147	Yes	Septic				Septic
122103001	1021588.81	1921443.13	41.941886	-88.196089	Yes	Septic				Septic
122103002	1021620.65	1921297.71	41.941487	-88.195972	No					Septic
122103003	1021613.27	1921161.72	41.941114	-88.196	No					Septic
122103004	1021603.48	1921015.82	41.940714	-88.196037	No					Septic
122103005	1021601.79	1920865.92	41.940302	-88.196044	No					Septic
122103006	1021609.68	1920719.24	41.9399	-88.196016	Yes	Septic				Septic
122103007	1021644.76	1920576.01	41.939507	-88.195888	No					Septic
122103008	1021628.46	1920427.34	41.939099	-88.195949	No					Septic
122103010	1020634.21	1921190.08	41.941196	-88.199599	No					Septic
122103011	1020773.37	1921190.62	41.941197	-88.199087	No					Septic
122103012	1020910.86	1921178.71	41.941164	-88.198582	No					Septic
122103013	1021091.35	1921279.02	41.941438	-88.197918	No					Septic
122103018	1021371.8	1921391.93	41.941747	-88.196886	No					Septic
122103019	1020644.84	1920914.25	41.940439	-88.199561	Yes					Septic
122103020	1020800.45	1920915.82	41.940443	-88.198989	No					Septic
122103021	1020965.73	1920894.99	41.940385	-88.198382	No					Septic
122103022	1021032.65	1920640.45	41.939686	-88.198137	No					Septic
122103023	1020874.12	1920579.09	41.939518	-88.19872	No					Septic
122103026	1020870.11	1920677.78	41.938664	-88.198737	No					Septic
122103027	1021005.41	1920359.85	41.938916	-88.198239	No					Septic
122103028	1021157.07	1920467.38	41.939211	-88.197681	No					Septic
122103029	1021258.2	1920639.78	41.939683	-88.197308	No					Septic
122103030	1021409.14	1920671	41.939768	-88.196753	No					Septic
122103031	1020674.49	1920631.23	41.939662	-88.199454	Yes					Septic
122103032	1020719.51	1920455.84	41.939181	-88.199289	No					Septic
122103033	1021096.76	1921104.82	41.940906	-88.197899	No					Septic
122103034	1021156.13	1920939.94	41.940507	-88.197682	Yes					Septic
122103035	1021354.82	1920945.06	41.940521	-88.196952	Yes	Septic				Septic
122103036	1021385.96	1921159.03	41.941108	-88.196836	No					Septic
122104001	1020574.38	1919849.91	41.937519	-88.199826	No					Septic
122104002	1020762.78	1919902.1	41.937661	-88.199134	No					Septic
122104003	1020600.94	1919648.4	41.936965	-88.19973	No					Septic
122104004	1020808.72	1919708.39	41.937129	-88.198966	Yes	Septic				Septic
122104005	1021008.75	1919657.65	41.936989	-88.198231	Yes					Septic
122104006	1021333.45	1919751.94	41.937246	-88.197037	No					Septic
122104007	1021127.25	1919874.79	41.937584	-88.197794	No					Septic
122104008	1021012.91	1920015.86	41.937972	-88.198214	Yes	Septic				Septic
122104009	1021174.1	1920147.14	41.938332	-88.19762	No					Septic
122104010	1021347.29	1920090.46	41.938175	-88.196984	No					Septic
122104011	1021525.2	1920202.22	41.938481	-88.19633	No					Septic
122104012	1021589.5	1919985.26	41.937886	-88.196095	No					Septic
122105001	1019778.42	1920611.04	41.939611	-88.202748	No					Septic
122200001	1022347.94	1922025.02	41.94348	-88.193295	Yes					Sewer
122200002	1022346.01	1921874.01	41.943065	-88.193303	No					Sewer
122200003	1022345.21	1921723.99	41.942654	-88.193307	No					Septic
122200004	1022344.41	1921573.96	41.942242	-88.19331	Yes	Septic				Septic
122200005	1022343.61	1921423.93	41.94183	-88.193314	No					Septic
122200006	1022342.81	1921273.9	41.941419	-88.193318	No					Septic
122200007	1022342.01	1921123.88	41.941007	-88.193322	No					Septic
122200008	1022341.22	1920973.85	41.940595	-88.193326	Yes					Septic
122200009	1022340.42	1920823.82	41.940183	-88.19333	No					Septic
122200010	1022318.87	1920655.12	41.939721	-88.19341	No					Septic
122200011	1022637.41	1922025.41	41.94348	-88.192231	No					Sewer
122200012	1022636.34	1921872.2	41.943059	-88.192236	No					Sewer
122200013	1022635.54	1921722.17	41.942647	-88.192239	No					Septic
122200014	1022634.74	1921572.14	41.942236	-88.192243	No					Septic
122200015	1022633.94	1921422.11	41.941824	-88.192247	No					Septic
122200016	1022633.14	1921272.09	41.941412	-88.192251	Yes					Septic
122200017	1022632.44	1921116.08	41.940984	-88.192254	Yes					Septic
122200018	1022559.87	1920840.57	41.940228	-88.192523	No					Septic
122200019	1022717.33	1920932.75	41.940481	-88.191944	Yes	Septic				Septic
122200020	1022923.55	1921960.74	41.943301	-88.191179	No					Septic
122200021	1023073.56	1921961.34	41.943302	-88.190628	No					Septic
122200025	1022997.06	1921740.14	41.942695	-88.190911	No					Septic
122200026	1022996.26	1921590.18	41.942284	-88.190914	Yes					Septic
122200027	1022997.04	1921416.18	41.941806	-88.190986	No					Septic
122200029	1023285.35	1921559.43	41.942198	-88.189852	No					Septic
122200100	1022956.58	1921111.52	41.940907	-88.191063	Yes	Septic				Septic
122200101	1023107.31	1921199.41	41.941211	-88.190509	No					Septic
122200102	1023285.29	1921286.85	41.941445	-88.189854	Yes					Septic
122200103	1023464.25	1921373.48	41.941687	-88.189196	Yes	Septic				Septic
122200104	1023298.31	1921886.18	41.943094	-88.189802	No					Septic
122200201	1023590.93	1921966.04	41.943312	-88.188726	No					Septic
122200202	1023741.89	1921967.39	41.943315	-88.188171	No					Septic
122200203	1023890.68	1921949.83	41.943266	-88.187625	No					Septic
122200204	1024028.27	1921966.62	41.943312	-88.187119	No					Septic
122200205	1024152.99	1921981.83	41.943353	-88.18666	No					Septic
122200206	1024277.68	1921997.03	41.943394	-88.186202	No					Septic
122200207	1024416.56	1922013.97	41.94344	-88.185691	No					Septic
122200208	1024610.11	1922037.64	41.943504	-88.18498	No					Septic
122200209	1023666.59	1921746.15	41.942708	-88.188449	No					Septic
122200210	1023683.08	1921593.2	41.942289	-88.18839	No					Septic
122200211	1023746.33	1921439.33	41.941866	-88.188158	No					Septic
122200212	1023934.85	1921618.53	41.942357	-88.187464	No					Septic
122200213	1024065.44	1921670.71	41.94225	-88.186984	No					Septic
122200214	1024183.7	1921712.67	41.942614	-88.186549	No					Septic
122200215	1024301.93	1921754.62	41.942729	-88.186114	No					Septic
122200216	1024447.61	1921806.31	41.94287	-88.185578	Yes	Septic				Septic
122200217	1024632.23	1921875.37	41.943059	-88.184899	No					Septic
122200301	1022244.95	1920300.62	41.938748	-88.193684	No					Septic
122200302	1022392.83	1920399.02	41.939017	-88.19314	No					Septic

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
122203003	1022513.89	1920468.75	41.939208	-88.192694	No					Septic
122203004	1022404.53	1920207.87	41.938493	-88.193098	No					Septic
122203005	1022428.65	1920077.69	41.938136	-88.19301	Yes					Septic
122203006	1022446.13	1919943.35	41.937767	-88.192946	No					Septic
122203007	1022450.13	1919766.74	41.937282	-88.192933	No					Septic
122203008	1022730.18	1919768.24	41.937285	-88.191903	No					Septic
122203009	1022922.8	1919829.38	41.937452	-88.191195	Yes					Septic
122203010	1023047.94	1919854.97	41.937522	-88.190735	No					Septic
122203011	1023171.46	1919878.79	41.937586	-88.190281	No					Septic
122203012	1023295.29	1919903.34	41.937653	-88.189826	No					Septic
122203013	1023418.24	1919929.68	41.937725	-88.189374	No					Septic
122203014	1023544.59	1919940.72	41.937755	-88.188909	No					Septic
122203015	1023678.85	1919944.9	41.937765	-88.188416	No					Septic
122203017	1023650.57	1919724.26	41.937316	-88.188521	No					Septic
122203018	1023447.72	1919724.02	41.93716	-88.189266	Yes					Septic
122203019	1023269.37	1919624.04	41.936887	-88.189923	No					Septic
122204001	1022692.64	1920572.49	41.939492	-88.192037	Yes					Septic
122204002	1022813.4	1920643.12	41.939685	-88.191592	No					Septic
122204003	1022934.66	1920713.5	41.939878	-88.191146	Yes	Septic				Septic
122204004	1023056	1920783.39	41.940069	-88.1907	Yes					Septic
122204005	1022847	1920456.5	41.939173	-88.19147	Yes					Septic
122204006	1022913.74	1920329.81	41.938825	-88.191225	Yes					Septic
122204007	1023079	1920601.28	41.939569	-88.190616	Yes					Septic
122204008	1023130.82	1920445.55	41.939142	-88.190427	No					Septic
122204009	1023347.83	1920418.77	41.939067	-88.189629	Yes					Septic
122204010	1023433.75	1920584.93	41.939523	-88.189312	No					Septic
122204011	1023393.18	1920757.33	41.939996	-88.189461	No					Septic
122204012	1023235.01	1920872.81	41.940314	-88.190041	Yes	Septic	n/a	n/a		Septic
122204013	1023343.45	1920935.27	41.940485	-88.189642	No					Septic
122204014	1023451.87	1921013.45	41.940699	-88.189243	No					Septic
122204015	1023653.31	1921154.54	41.941085	-88.188502	No					Septic
122204016	1023637.29	1921023.79	41.940726	-88.188562	No					Septic
122204017	1023636.47	1920898.8	41.940383	-88.188565	No					Septic
122204018	1023635.66	1920773.8	41.940004	-88.188569	Yes					Septic
122204019	1023634.84	1920648.8	41.939697	-88.188573	No					Septic
122204020	1023634.03	1920523.8	41.939354	-88.188577	No					Septic
122204021	1023633.22	1920398.8	41.939011	-88.188581	Yes					Septic
122204022	1022881.02	1920311.6	41.938281	-88.191347	Yes	Septic	7+			Septic
122204023	1023018.31	1920161.03	41.938362	-88.190842	No					Septic
122204024	1023145.16	1920190.51	41.938442	-88.190376	No					Septic
122204025	1023267.07	1920216.42	41.938512	-88.189927	No					Septic
122204026	1023398.95	1920229.77	41.938548	-88.189443	Yes					Septic
122204027	1023537.62	1920229.25	41.938546	-88.188933	No					Septic
122204028	1023679.32	1920228.95	41.938545	-88.188412	No					Septic
122205001	1024321.64	1920721.53	41.939894	-88.186048	No					Septic
122205003	1024317.13	1919739.49	41.937199	-88.186071	No					Septic
122301006	1020576.42	1919377.46	41.936222	-88.199822	Yes					Septic
122301011	1021340.65	1919471.53	41.936477	-88.197012	Yes					Septic
122301012	1021346.93	1919313.04	41.936042	-88.19699	Yes	Septic				Septic
122301013	1021293.53	1919131.16	41.935543	-88.197187	No					Septic
122301020	1022060.3	1919101.73	41.935459	-88.194369	No					Septic
122301021	1022024.45	1919293.91	41.935986	-88.1945	No					Septic
122301022	1022031.56	1919467.4	41.936463	-88.194473	Yes	Septic				Septic
122301026	1019839.82	1917111.59	41.930007	-88.202542	No					Septic
122301028	1019930.76	1918317.19	41.933315	-88.202201	No					Septic
122301029	1020698.33	1918213.51	41.933027	-88.199338	No					Septic
122301030	1021473.58	1918555.67	41.933963	-88.196529	No					Septic
122301031	1021973.83	1918567.82	41.933994	-88.19469	No					Septic
122301032	1021391.73	1917738.54	41.931721	-88.196835	No					Septic
122301033	1021953.73	1917603.75	41.931349	-88.19477	No					Septic
122302004	1021766.58	1919351.74	41.936146	-88.195447	No					Septic
122302009	1021606.18	1919302.6	41.936012	-88.196037	No					Septic
122302011	1021561.44	1919203.74	41.935247	-88.196203	No					Septic
122302012	1021785.88	1918961.62	41.935076	-88.195379	No					Septic
122302013	1021768.8	1919141.08	41.935568	-88.195441	No					Septic
122400012	1023587.36	1918526.53	41.933874	-88.188761	No					Septic
122400013	1023613.14	1918356.16	41.933406	-88.188667	No					Septic
122400015	1022842.11	1918200.93	41.932983	-88.191502	No					Septic
122401001	1024284.75	1918234.03	41.933068	-88.186199	No					Septic
122402001	1023503	1918748.03	41.934482	-88.189069	No					Septic
122402002	1023628.94	1918987.69	41.935139	-88.188605	No					Septic
122402003	1023452.7	1918903.74	41.934909	-88.189253	No					Septic
122402004	1023300.19	1918892.64	41.934388	-88.189814	No					Septic
122402005	1023265.59	1919074.91	41.935358	-88.18994	No					Septic
122402006	1023330.48	1919255.2	41.935874	-88.1897	Yes	Septic				Septic
122402007	1023532.02	1919268.84	41.935911	-88.188959	No					Septic
122402008	1023687.8	1919367.85	41.936182	-88.188386	No					Septic
122402009	1023535.86	1919460.17	41.936436	-88.188944	No					Septic
122402010	1023314.8	1919428.85	41.936351	-88.189757	No					Septic
123100002	1025427.67	1920856.61	41.940259	-88.181982	No					Septic
123100003	1025254.93	1919820.3	41.937416	-88.182624	No					Septic
123100007	1024972.72	1921736.34	41.942675	-88.183649	No					Sewer
123100008	1025077.4	1921953.1	41.94327	-88.183262	Yes					Septic
123100009	1025261.27	1922077.47	41.94361	-88.182586	No					Sewer
123101001	1026184.98	1922242.89	41.94406	-88.179189	No					Sewer
123101003	1026644.56	1922262.12	41.94411	-88.1775	No					Sewer
123102001	1026881.61	1922244.59	41.944006	-88.176629	No					Sewer
123102004	1027057.45	192228.7	41.944016	-88.175982	Yes					Sewer
123102005	1027418.68	1922129.57	41.943742	-88.174655	No					Sewer
123102006	1027178.15	1922196.07	41.943926	-88.175539	No					Sewer
123102007	1027282.64	1922166.81	41.943845	-88.175155	Yes	Septic			y	Sewer
123103002	1027015.73	1919852.8	41.937497	-88.176152	No					Septic
123103004	1026737.91	1920470.77	41.939194	-88.177169	No					Septic
123103005	1026607.05	1921494.02	41.942002	-88.177643	No					Septic
123103007	1026934.1	1921850.43	41.942979	-88.176438	No					Sewer
123103012	1027069.4	1921946.02	41.943241	-88.175954	No					Sewer
123103013	1027092.13	1921906.65	41.943132	-88.175857	No					Sewer
123103014	1027046.48	1921841.77	41.942955	-88.176025	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123103015	1027072.1	1921803.35	41.942849	-88.175931	No					Sewer
123103016	1027195.16	1921843.08	41.942857	-88.175479	Yes	Municipal	No			Sewer
123103017	1027243.33	1921850.47	41.942977	-88.175302	No					Sewer
123103018	1027321.55	1921827.18	41.942913	-88.175014	No					Sewer
123103019	1027334.77	1921782	41.942789	-88.174966	Yes	Municipal	No	6-Apr		Sewer
123103020	1027176.81	1921733.52	41.942657	-88.175547	No					Sewer
123103021	1027221.98	1921746.74	41.942693	-88.175381	No					Sewer
123103022	1027015.83	1921709.81	41.942593	-88.176139	No					Septic
123103023	1027059.48	1921696.95	41.942557	-88.175979	No					Septic
123103024	1027102.64	1921684.23	41.942522	-88.17582	No					Septic
123103025	1027144.11	1921669.03	41.942428	-88.175668	Yes					Septic
123103026	1027217.27	1921650.46	41.942429	-88.175399	No					Septic
123103027	1027260.92	1921637.6	41.942393	-88.175239	Yes					Septic
123103028	1027304.08	1921624.88	41.942358	-88.17508	No					Septic
123103029	1027347.73	1921612.02	41.942323	-88.17492	No					Septic
123200002	1027613.94	1922161.41	41.943829	-88.173937	Yes	Septic			y	Sewer
123200006	1029721.57	1922154.88	41.9438	-88.16619	No					Sewer
123200009	1029752.41	1921845.62	41.942951	-88.166079	No					Sewer
123200016	1029044.77	1921656.4	41.942436	-88.166862	Yes					Sewer
123200018	1029574.47	1921619.42	41.942331	-88.166735	Yes					Sewer
123200019	1029837.79	1921557.2	41.942159	-88.165767	No					Sewer
123200022	1029237.28	1921663.9	41.942455	-88.167974	No					Sewer
123201004	1027484.27	1920170.05	41.938365	-88.174428	No					Septic
123201012	1027493.82	1919922.17	41.937684	-88.174394	No					Septic
123202012	1028032.66	1921264.63	41.941366	-88.172404	No					Sewer
123202013	1028026.4	1921221.3	41.941247	-88.172428	No					Sewer
123202014	1028022.18	1921191.58	41.941165	-88.172443	Yes					Sewer
123202015	1028017.95	1921161.85	41.941084	-88.172459	Yes					Sewer
123202016	1028013.73	1921132.13	41.941002	-88.172475	Yes					Sewer
123202017	1028008.73	1921096.96	41.940906	-88.172494	Yes					Sewer
123202018	1028002.96	1921056.34	41.940794	-88.172515	No					Sewer
123202019	1027997.97	1921021.16	41.940698	-88.172534	Yes	Municipal	Yes	6-Apr		Sewer
123202020	1027993.74	1920991.44	41.940616	-88.172549	Yes					Sewer
123202021	1027989.52	1920961.72	41.940538	-88.172565	No					Sewer
123202022	1027985.3	1920932	41.940453	-88.172581	No					Sewer
123202023	1027980.3	1920896.82	41.940357	-88.172599	No					Sewer
123202024	1027974.53	1920856.2	41.940245	-88.172621	No					Sewer
123202025	1027969.62	1920820.91	41.940148	-88.172639	No					Sewer
123202026	1027965.25	1920791.1	41.940067	-88.172656	No					Sewer
123202027	1027960.98	1920761.39	41.939985	-88.172671	No					Sewer
123202028	1027954.41	1920710.62	41.939846	-88.172696	No					Sewer
123202029	1028024.43	1920744.69	41.939939	-88.172438	No					Sewer
123202030	1028061.56	1920745.19	41.93994	-88.172302	No					Sewer
123202031	1028090.09	1920742.99	41.939934	-88.172197	No					Sewer
123202032	1028139.88	1920742.9	41.939933	-88.172014	No					Sewer
123202033	1028156.21	1920719.56	41.939869	-88.171954	No					Sewer
123202034	1028153.98	1920685.1	41.939775	-88.171963	No					Sewer
123202035	1028138.84	1920645.87	41.939667	-88.172018	No					Sewer
123202036	1028134.24	1920616.34	41.939586	-88.172036	No					Sewer
123202037	1028128.45	1920581.31	41.93949	-88.172057	No					Sewer
123202038	1028121.76	1920540.86	41.939379	-88.172082	Yes					Sewer
123202039	1028115.97	1920505.84	41.939283	-88.172103	No					Sewer
123202040	1028111.08	1920476.24	41.939202	-88.172122	No					Sewer
123202041	1028106.18	1920446.64	41.939121	-88.172124	No					Sewer
123202042	1028101.29	1920417.04	41.939039	-88.172158	Yes					Sewer
123202043	1028095.49	1920382.02	41.938943	-88.172128	No					Sewer
123202044	1028088.8	1920341.57	41.938832	-88.172204	No					Sewer
123202045	1028083.01	1920306.54	41.938736	-88.172226	No					Sewer
123202046	1028078.12	1920276.94	41.938655	-88.172244	Yes					Sewer
123202047	1028073.22	1920247.35	41.938574	-88.172262	Yes					Sewer
123202048	1028068.33	1920217.75	41.938493	-88.172281	No					Sewer
123202049	1028062.21	1920174.19	41.938373	-88.172303	No					Sewer
123202051	1028257.16	1920986.25	41.940061	-88.171581	No					Sewer
123202052	1028657.63	1920903.87	41.940372	-88.17011	No					Sewer
123203001	1028812.57	1921320.97	41.941516	-88.169537	No					Sewer
123203002	1028807.9	1921273.08	41.941385	-88.169555	Yes					Sewer
123203003	1028804.76	1921225.07	41.941253	-88.169567	No					Sewer
123203004	1028803.26	1921177.13	41.941122	-88.169573	No					Sewer
123203005	1028785.64	1921142.86	41.941802	-88.169536	Yes					Sewer
123203006	1028648.66	1921327.01	41.941534	-88.170104	Yes					Sewer
123203007	1028493.97	1921389.9	41.941707	-88.170708	No					Sewer
123203008	1028251.76	1921455.16	41.941887	-88.171598	No					Sewer
123203009	1028004.39	1921595.01	41.942273	-88.172506	No					Sewer
123203010	1027977.75	1921417.57	41.941786	-88.172605	No					Sewer
123204001	1029005.67	1921394.33	41.941717	-88.168827	Yes	Municipal	No			Sewer
123204002	1029074.54	1921383.64	41.941687	-88.168574	Yes					Sewer
123204003	1029134.55	1921373.27	41.941658	-88.168354	No					Sewer
123204004	1029194.93	1921363.24	41.94163	-88.168132	Yes	Municipal	No	7+		Sewer
123204005	1029255.37	1921353.59	41.941603	-88.16791	No					Sewer
123204006	1029315.56	1921344.37	41.941578	-88.167688	Yes	Municipal	No	7+		Sewer
123204007	1029375.82	1921335.53	41.941553	-88.167467	No					Sewer
123204008	1029436.43	1921327.03	41.941513	-88.167244	Yes					Sewer
123204009	1029497.09	1921318.91	41.941507	-88.167021	No					Sewer
123204010	1029557.5	1921311.21	41.941486	-88.166799	No					Sewer
123204011	1029617.96	1921303.89	41.941465	-88.166577	No					Sewer
123204012	1029678.77	1921296.93	41.941446	-88.166354	Yes					Sewer
123204013	1029739.62	1921290.34	41.941427	-88.16613	No					Sewer
123204014	1029800.2	1921284.17	41.941411	-88.165908	No					Sewer
123204015	1029862.09	1921280.3	41.941399	-88.165688	No					Sewer
123204016	1029941.97	1921291.43	41.941429	-88.165386	Yes					Sewer
123204017	1030022.56	1921260.38	41.941344	-88.16509	No					Sewer
123204018	1030027.92	1921217.63	41.941108	-88.165071	No					Sewer
123204019	1030014.73	1921108.25	41.940926	-88.16512	No					Sewer
123204020	1030013.2	1921047.73	41.94076	-88.165126	No					Sewer
123204021	1030012.85	1920986.75	41.940593	-88.165128	Yes					Sewer
123204022	1030012.5	1920926.27	41.940427	-88.165153	Yes					Sewer
123204023	1030012.15	1920865.79	41.940261	-88.165132	No					Sewer
123204024	1030011.79	1920804.81	41.940093	-88.165133	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123204025	1030011.44	1920743.82	41.939926	-88.165135	Yes					Sewer
123204026	1030011.08	1920683.34	41.93976	-88.165137	No					Sewer
123204027	1030010.73	1920622.86	41.939594	-88.165138	No					Sewer
123204028	1030010.38	1920561.88	41.939427	-88.16514	No					Sewer
123204029	1030010.04	1920500.89	41.939259	-88.165142	No					Sewer
123204030	1030022.1	1920435.21	41.939079	-88.165098	No					Sewer
123204031	1030019.65	1920350.23	41.938846	-88.165108	No					Sewer
123204032	1029535.55	1920141.24	41.938275	-88.166888	No					Sewer
123204033	1029586.1	1920191.34	41.938412	-88.166702	Yes					Sewer
123204034	1029637.34	1920227.08	41.93851	-88.166514	No					Sewer
123204035	1029691.88	1920257.56	41.938593	-88.166313	Yes					Sewer
123204036	1029747.6	1920287.33	41.938675	-88.166108	No					Sewer
123204037	1029810.88	1920302.16	41.938715	-88.165875	No					Sewer
123204038	1029873.19	1920312.93	41.938744	-88.165646	No					Sewer
123204039	1029963.45	1920305.93	41.938725	-88.165315	Yes	Municipal	No	7+		Sewer
123204040	1029633.9	1920065.87	41.938068	-88.166527	No					Sewer
123204041	1029700.11	1920118.7	41.938212	-88.166284	Yes	Municipal	No	7+		Sewer
123204042	1029761.63	1920154.68	41.938311	-88.166057	No					Sewer
123204043	1029829.13	1920179.87	41.938379	-88.165809	No					Sewer
123204044	1029903.77	1920193.61	41.938417	-88.165535	No					Sewer
123204045	1029975.59	1920193.84	41.938417	-88.165271	Yes					Sewer
123204046	1030040.74	1920193.56	41.938416	-88.165031	No					Sewer
123205001	1028976.72	1921205.94	41.9412	-88.168935	Yes					Sewer
123205002	1029045.84	1921192.29	41.941162	-88.166681	No					Sewer
123205003	1029105.49	1921182.09	41.941134	-88.168462	No					Sewer
123205004	1029165.17	1921172.07	41.941106	-88.168242	No					Sewer
123205005	1029224.88	1921162.23	41.941078	-88.168023	No					Sewer
123205006	1029285.12	1921153.02	41.941053	-88.167802	No					Sewer
123205007	1029345.53	1921144.42	41.941029	-88.16758	No					Sewer
123205008	1029405.46	1921136.07	41.941006	-88.167359	No					Sewer
123205009	1029465.88	1921128.7	41.940985	-88.167137	No					Sewer
123205010	1029536.12	1921123.46	41.94097	-88.166879	No					Sewer
123205011	1028996.28	1921106.53	41.940927	-88.168864	No					Sewer
123205012	1028999.31	1921045.41	41.940759	-88.168853	No					Sewer
123205013	1028997.88	1920984.7	41.940593	-88.168859	Yes					Sewer
123205014	1028996.82	1920923.53	41.940425	-88.168863	No					Sewer
123205015	1028993.66	1920860.35	41.940251	-88.168875	No					Sewer
123205016	1029006.88	1920799.28	41.940084	-88.168827	No					Sewer
123205017	1029021.32	1920739.71	41.93992	-88.168774	Yes					Sewer
123205018	1029042.78	1920681.79	41.939761	-88.168696	Yes					Sewer
123205019	1029069.9	1920626.12	41.939608	-88.168596	No					Sewer
123205020	1029102.31	1920573.95	41.939465	-88.168478	No					Sewer
123205021	1029140.65	1920525.41	41.939331	-88.168337	No					Sewer
123205022	1029192.47	1920476	41.939195	-88.168147	No					Sewer
123205023	1029193.98	1921056.31	41.940788	-88.168137	Yes	Municipal	No	7+		Sewer
123205024	1029119.77	1921021.57	41.940693	-88.168441	Yes					Sewer
123205025	1029112	1920927.91	41.940436	-88.16844	No					Sewer
123205026	1029124.77	1920851.8	41.940227	-88.168393	No					Sewer
123205027	1029144.48	1920785.34	41.940045	-88.168321	No					Sewer
123205028	1029170.21	1920725.26	41.93988	-88.168227	No					Sewer
123205029	1029200.96	1920668.92	41.939725	-88.168114	No					Sewer
123205030	1029238.27	1920620.02	41.93959	-88.167978	No					Sewer
123205031	1029281.89	1920564.71	41.939438	-88.167818	No					Sewer
123205032	1029308.29	1921036.81	41.940734	-88.167717	Yes	Municipal	No	7+		Sewer
123205033	1029371.72	1920990.15	41.940605	-88.167485	Yes					Sewer
123205034	1029351.74	1920899.85	41.940358	-88.167559	No					Sewer
123205035	1029351.07	1920835.58	41.940181	-88.167562	No					Sewer
123205036	1029369.76	1920772.39	41.940008	-88.167493	No					Sewer
123205037	1029496.87	1921035.31	41.940731	-88.167024	No					Sewer
123205038	1029495.14	1920975.21	41.940564	-88.167031	No					Sewer
123205039	1029494.35	1920914.05	41.940396	-88.167034	No					Sewer
123205040	1029493.97	1920852.93	41.940228	-88.167036	No					Sewer
123205041	1029501.71	1920785.98	41.940045	-88.167008	Yes					Sewer
123205042	1029469.06	1920724.42	41.939876	-88.167129	No					Sewer
123205043	1029405.67	1920684.22	41.939766	-88.167362	Yes					Sewer
123206001	1029699.01	1921120.54	41.940962	-88.166281	No					Sewer
123206002	1029694.39	1921049.35	41.940766	-88.166298	No					Sewer
123206003	1029691.61	1920988.53	41.940599	-88.166309	No					Sewer
123206004	1029690.51	1920927.64	41.940432	-88.166313	No					Sewer
123206005	1029690.14	1920866.65	41.940265	-88.166315	No					Sewer
123206006	1029689.73	1920806.12	41.940099	-88.166317	No					Sewer
123206007	1029691.67	1920738.51	41.939913	-88.16631	Yes					Sewer
123206008	1029677.11	1920665.09	41.939712	-88.166364	Yes					Sewer
123206009	1029640.92	1920601.85	41.939538	-88.166498	No					Sewer
123206010	1029576.98	1920563.82	41.939434	-88.166733	No					Sewer
123206011	1029520.88	1920529.22	41.93934	-88.16694	Yes					Sewer
123206012	1029433.43	1920471.66	41.939182	-88.167261	No					Sewer
123206013	1029352.54	1920401.91	41.938991	-88.167559	Yes					Sewer
123206014	1029299.97	1920349.41	41.938848	-88.167753	Yes	Municipal	No	n/a		Sewer
123206015	1029817.17	1921108.81	41.940929	-88.165846	No					Sewer
123206016	1029819.13	1921037.42	41.940733	-88.16584	No					Sewer
123206017	1029818.78	1920976.91	41.940567	-88.165841	No					Sewer
123206018	1029818.43	1920915.9	41.940399	-88.165843	Yes					Sewer
123206019	1029818.07	1920854.89	41.940232	-88.165845	No					Sewer
123206020	1029817.72	1920794.38	41.940066	-88.165847	No					Sewer
123206021	1029817.38	1920733.87	41.9399	-88.165848	Yes					Sewer
123206022	1029815.18	1920672.45	41.939731	-88.165857	Yes					Sewer
123206023	1029807.8	1920611.53	41.939564	-88.165884	No					Sewer
123206024	1029804.2	1920552	41.939401	-88.165898	Yes					Sewer
123206025	1029809.9	1920481.82	41.939208	-88.165878	No					Sewer
123206026	1029715.58	1920484.94	41.939217	-88.166224	No					Sewer
123206027	1029656.11	1920458.35	41.939145	-88.166443	No					Sewer
123206028	1029598.48	1920428.12	41.939062	-88.166655	No					Sewer
123206029	1029542.87	1920396.33	41.938975	-88.16686	Yes	Municipal	No	7+		Sewer
123206030	1029440.39	1920359.51	41.938874	-88.167053	No					Sewer
123206031	1029440.79	1920319.54	41.938765	-88.167235	No					Sewer
123206032	1029390.29	1920269.1	41.938627	-88.167421	No					Sewer
123207001	1029767.69	1919923.81	41.937677	-88.166037	Yes	Municipal	No	7+		Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123207002	1029833.39	1919976.83	41.937822	-88.165795	No					Sewer
123207003	1029909.55	1920002.96	41.937894	-88.165515	No					Sewer
123207004	1029979.75	1920001.94	41.93789	-88.165257	No					Sewer
123207005	1029990.84	1919829.92	41.937418	-88.165217	No					Sewer
123207006	1029866.62	1919819.34	41.93739	-88.165674	Yes	Municipal	No	7+		Sewer
123207007	1029898.56	1919761.04	41.93723	-88.165557	Yes					Sewer
123208001	1028222.45	1920650.58	41.93968	-88.171711	No					Sewer
123208002	1028217.21	1920594.49	41.939526	-88.171731	No					Sewer
123208003	1028215.55	1920559.71	41.93943	-88.171737	No					Sewer
123208004	1028212.98	1920529.62	41.939348	-88.171747	Yes					Sewer
123208005	1028207.55	1920500.19	41.939267	-88.171767	No					Sewer
123208006	1028201.81	1920465.66	41.939172	-88.171788	No					Sewer
123208007	1028195.29	1920426.2	41.939064	-88.171813	No					Sewer
123208008	1028189.58	1920391.66	41.938969	-88.171834	No					Sewer
123208009	1028184.68	1920362.07	41.938888	-88.171852	No					Sewer
123208010	1028178.97	1920327.54	41.938793	-88.171873	Yes					Sewer
123208011	1028172.44	1920288.07	41.938685	-88.171897	Yes					Sewer
123208012	1028166.73	1920253.54	41.93859	-88.171919	No					Sewer
123208013	1028161.84	1920223.94	41.938509	-88.171937	No					Sewer
123208014	1028156.94	1920194.34	41.938428	-88.171955	Yes					Sewer
123208015	1028150.82	1920150.06	41.938306	-88.171978	Yes					Sewer
123208016	1028264.91	1920641.87	41.939656	-88.171555	No					Sewer
123208017	1028292.72	1920637.04	41.939642	-88.171453	Yes					Sewer
123208018	1028322.27	1920633.03	41.939631	-88.171344	Yes					Sewer
123208019	1028356.29	1920623.74	41.939605	-88.171219	No					Sewer
123208020	1028395.21	1920614.6	41.93958	-88.171076	No					Sewer
123208021	1028429.74	1920608.89	41.939564	-88.17095	No					Sewer
123208022	1028459.34	1920603.99	41.939551	-88.170841	No					Sewer
123208023	1028493.87	1920598.28	41.939535	-88.170714	Yes					Sewer
123208024	1028533.33	1920591.75	41.939517	-88.170569	No					Sewer
123208025	1028567.86	1920586.04	41.939501	-88.170442	Yes					Sewer
123208026	1028597.46	1920581.14	41.939487	-88.170333	Yes					Sewer
123208027	1028627.06	1920576.25	41.939474	-88.170224	No					Sewer
123208028	1028661.59	1920570.54	41.939458	-88.170098	No					Sewer
123208029	1028734.34	1920571.73	41.939461	-88.169883	No					Sewer
123208030	1028766.07	1920585.9	41.939499	-88.169713	Yes					Sewer
123208031	1028793.67	1920597.67	41.939531	-88.169612	Yes					Sewer
123208032	1028821.26	1920609.43	41.939564	-88.169551	No					Sewer
123208033	1028848.86	1920621.2	41.939596	-88.169409	Yes					Sewer
123208034	1028888.6	1920638.55	41.939643	-88.169263	No					Sewer
123209001	1028321.55	1920500.64	41.939268	-88.171348	No					Sewer
123209002	1028367.27	1920498.09	41.93926	-88.171118	Yes					Sewer
123209003	1028396.87	1920493.2	41.939247	-88.171071	Yes					Sewer
123209004	1028426.47	1920488.3	41.939233	-88.170962	Yes					Sewer
123209005	1028456.06	1920483.41	41.93922	-88.170854	No					Sewer
123209006	1028490.59	1920477.7	41.939204	-88.170727	Yes	Municipal	No	7+		Sewer
123209007	1028530.06	1920471.17	41.939186	-88.170582	No					Sewer
123209008	1028564.59	1920465.46	41.93917	-88.170455	Yes	Municipal	No			Sewer
123209009	1028594.19	1920460.56	41.939156	-88.170346	No					Sewer
123209010	1028623.52	1920451.59	41.939131	-88.170238	No					Sewer
123209011	1028652.38	1920447.46	41.93912	-88.170132	Yes					Sewer
123209012	1028688.25	1920446.42	41.939117	-88.17	No					Sewer
123209013	1028299.25	1920419.76	41.939046	-88.171143	No					Sewer
123209014	1028340.39	1920411.82	41.939024	-88.171279	No					Sewer
123209015	1028369.98	1920406.93	41.93901	-88.171171	Yes					Sewer
123209016	1028404.51	1920401.22	41.938994	-88.171044	No					Sewer
123209017	1028443.98	1920394.69	41.938976	-88.170899	No					Sewer
123209018	1028478.51	1920388.98	41.938986	-88.170772	Yes	Municipal	No			Sewer
123209019	1028508.11	1920384.08	41.938947	-88.170663	Yes					Sewer
123209020	1028542.34	1920379.53	41.938934	-88.170537	Yes					Sewer
123209021	1028590.72	1920379.64	41.938934	-88.170359	No					Sewer
123209022	1028602.23	1920340.78	41.938828	-88.170317	Yes	Municipal	No			Sewer
123209023	1028613.35	1920313	41.938751	-88.170277	No					Sewer
123209024	1028624.33	1920385.08	41.938675	-88.170237	No					Sewer
123209025	1028640.36	1920255.54	41.938593	-88.170178	No					Sewer
123209026	1028695.06	1920230.77	41.938525	-88.169977	No					Sewer
123209027	1028625.47	1920200.94	41.938444	-88.170233	Yes					Sewer
123209028	1028610.93	1920170.72	41.938361	-88.170287	No					Sewer
123209029	1028599.59	1920144.03	41.938288	-88.170328	Yes					Sewer
123209030	1028585.7	1920119.47	41.93822	-88.170338	No					Sewer
123209031	1028569.43	1920084.73	41.938125	-88.17044	Yes	Municipal	Yes	7+		Sewer
123209032	1028388.07	1920299.42	41.938175	-88.171105	Yes					Sewer
123209033	1028382.33	1920257.91	41.938061	-88.171126	No					Sewer
123209034	1028376.31	1920228.88	41.938522	-88.171149	No					Sewer
123209035	1028365.09	1920182.71	41.938395	-88.171119	No					Sewer
123209036	1028413.08	1920163.4	41.938342	-88.171014	No					Sewer
123209037	1028444.7	1920149.56	41.938304	-88.170898	No					Sewer
123209038	1028471.78	1920136.65	41.938268	-88.170798	No					Sewer
123209039	1028498.03	1920122.8	41.93823	-88.170702	Yes					Sewer
123209040	1028525.58	1920105.78	41.938183	-88.170601	Yes	Municipal	No	7+		Sewer
123209041	1028300.49	1920131.91	41.938755	-88.171427	No					Sewer
123209042	1028292.56	1920272.77	41.938642	-88.171456	No					Sewer
123209043	1028287.66	1920243.17	41.938561	-88.171474	Yes					Sewer
123209044	1028282.77	1920213.57	41.93848	-88.171492	No					Sewer
123209045	1028280.69	1920183.21	41.938397	-88.1715	No					Sewer
123209046	1028263.59	1920135.14	41.938265	-88.171563	No					Sewer
123209047	1028312.68	1920102.57	41.938175	-88.171383	Yes					Sewer
123209048	1028356.58	1920090.24	41.938141	-88.171222	No					Sewer
123209049	1028383.81	1920077.6	41.938106	-88.171122	No					Sewer
123209050	1028415.62	1920062.8	41.938066	-88.171005	Yes	Municipal	No	7+		Sewer
123209051	1028451.24	1920045.53	41.938018	-88.170874	No					Sewer
123209052	1028481.92	1920029.8	41.937975	-88.170762	No					Sewer
123209053	1028509.08	1920016.72	41.937939	-88.170662	Yes					Sewer
123209054	1028543.53	1919997.8	41.937887	-88.170536	No					Sewer
123209055	1028609.35	1919955.23	41.937769	-88.170294	No					Sewer
123209056	1028638.78	1919938.71	41.937724	-88.170186	No					Sewer
123209057	1028664.94	1919924.03	41.937684	-88.17009	No					Sewer
123209058	1028707.68	1919905.2	41.937632	-88.169933	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123209059	1028727.53	1919969.2	41.937807	-88.169859	No					Sewer
123209060	1028726.54	1920003.25	41.937901	-88.169863	No					Sewer
123209061	1028726.95	1920033.07	41.937982	-88.169861	Yes					Sewer
123209062	1028726.8	1920061.96	41.938062	-88.169861	No					Sewer
123209063	1028727.37	1920093.8	41.938149	-88.169859	No					Sewer
123209064	1028791.68	1920101.79	41.938171	-88.169623	No					Sewer
123209065	1028824.24	1920097.25	41.938158	-88.169503	No					Sewer
123209066	1028854.02	1920096.95	41.938157	-88.169394	Yes					Sewer
123209067	1028895.57	1920104.88	41.938179	-88.169241	No					Sewer
123209068	1028930.69	1920066.36	41.938073	-88.169112	Yes					Sewer
123209069	1028917.02	1920028.46	41.937969	-88.169163	No					Sewer
123209070	1028917.69	1919998.38	41.937886	-88.169116	No					Sewer
123209071	1028921.06	1919968.27	41.937804	-88.169148	No					Sewer
123209072	1028918.23	1919934.16	41.937771	-88.169159	No					Sewer
123209073	1028790.8	1919869.62	41.937534	-88.169628	No					Sewer
123209074	1028836.89	1919868.32	41.937533	-88.169458	No					Sewer
123209075	1028866.8	1919866.85	41.937526	-88.169348	No					Sewer
123209076	1028903.48	1919864.02	41.937518	-88.169214	Yes					Sewer
123209077	1028948.43	1919866.91	41.937525	-88.169048	No					Sewer
123209078	1028984.01	1919880.22	41.937562	-88.168917	Yes					Sewer
123209079	1029012.21	1919889.97	41.937588	-88.168814	Yes					Sewer
123209080	1029050.47	1919902.44	41.937622	-88.168673	No					Sewer
123209081	1029124.9	1919931.49	41.937702	-88.168399	No					Sewer
123209082	1029092.42	1919962.72	41.937787	-88.168518	No					Sewer
123209083	1029070.14	1919982.83	41.937843	-88.1686	Yes					Sewer
123209084	1029032.66	1919986.7	41.937854	-88.168738	No					Sewer
123209085	1029014.72	1920010.58	41.937919	-88.168804	No					Sewer
123209086	1028996.22	1920039.53	41.937999	-88.168871	No					Sewer
123209087	1028976.52	1920100.94	41.938167	-88.168943	No					Sewer
123209088	1029005.27	1920120.39	41.938221	-88.168838	Yes					Sewer
123209089	1029025.76	1920141.79	41.938279	-88.168762	No					Sewer
123209090	1029045.3	1920164.39	41.938341	-88.16869	No					Sewer
123209091	1029067.22	1920199.08	41.938436	-88.168609	No					Sewer
123209092	1029118.42	1920193.48	41.938421	-88.168421	No					Sewer
123209093	1029145.02	1920163.79	41.938339	-88.168324	No					Sewer
123209094	1029166.51	1920143.29	41.938283	-88.168245	No					Sewer
123209095	1029191.92	1920118.42	41.938214	-88.168152	No					Sewer
123209096	1029188.82	1920015.03	41.93793	-88.168164	Yes	Municipal	No			Sewer
123209097	1029215.7	1920047.16	41.938019	-88.168065	Yes					Sewer
123209098	1029235.56	1920069.66	41.93808	-88.167992	No					Sewer
123209099	1029258.72	1920095.89	41.938152	-88.167906	Yes					Sewer
123209100	1028784.97	1920465.29	41.939168	-88.169645	No					Sewer
123209101	1028817.21	1920477.8	41.939202	-88.169526	No					Sewer
123209102	1028844.81	1920489.56	41.939235	-88.169425	No					Sewer
123209103	1028872.4	1920501.33	41.939267	-88.169323	No					Sewer
123209104	1028900	1920513.09	41.939299	-88.169222	Yes					Sewer
123209105	1028941.67	1920529.09	41.939343	-88.169068	No					Sewer
123209106	1028832.76	1920392.03	41.938967	-88.16947	No					Sewer
123209107	1028865.29	1920401.41	41.938991	-88.16935	Yes					Sewer
123209108	1028892.89	1920412.77	41.939024	-88.169249	Yes					Sewer
123209109	1028920.48	1920424.53	41.939056	-88.169147	Yes					Sewer
123209110	1028948.08	1920436.3	41.939088	-88.169046	No					Sewer
123209111	1028991.39	1920453.02	41.939133	-88.168886	No					Sewer
123209112	1028773.88	1920361.63	41.938884	-88.169686	No					Sewer
123209113	1028781.35	1920329.68	41.938796	-88.169659	No					Sewer
123209114	1028785.58	1920300.32	41.938716	-88.169644	Yes					Sewer
123209115	1028791.3	1920270.85	41.938635	-88.169623	No					Sewer
123209116	1028793.13	1920236.97	41.938542	-88.169616	No					Sewer
123209117	1028824.89	1920186.65	41.938403	-88.1695	No					Sewer
123209118	1028857.71	1920190.13	41.938413	-88.169379	No					Sewer
123209119	1028888.28	1920190.31	41.938413	-88.169267	No					Sewer
123209120	1028918.37	1920192.7	41.938419	-88.169156	Yes					Sewer
123209121	1028951.95	1920195.24	41.938426	-88.169033	No					Sewer
123209122	1028999.05	1920222.68	41.938501	-88.16886	No					Sewer
123209123	1028991.29	1920265.29	41.938618	-88.168888	Yes					Sewer
123209124	1028982.76	1920293.11	41.938695	-88.168919	No					Sewer
123209125	1028973.72	1920334.84	41.938809	-88.168952	Yes					Sewer
123209126	1029049.01	1920362.34	41.938884	-88.168675	No					Sewer
123209127	1029075.11	1920324.9	41.938781	-88.168579	Yes					Sewer
123209128	1029093.5	1920300.64	41.938715	-88.168512	No					Sewer
123209129	1029118.15	1920283.92	41.938669	-88.168422	No					Sewer
123209130	1029147.38	1920272.19	41.938636	-88.168314	No					Sewer
123209131	1029178.76	1920253.87	41.938586	-88.168199	No					Sewer
123209132	1029208.74	1920227.4	41.938513	-88.168089	No					Sewer
123209133	1029234.98	1920204.23	41.938449	-88.167993	No					Sewer
123209134	1029257.47	1920184.38	41.938395	-88.16791	No					Sewer
123209135	1029279.96	1920164.52	41.93834	-88.167828	Yes					Sewer
123209136	1029313.69	1920134.74	41.938258	-88.167704	No					Sewer
123210009	1028574.21	1919786.33	41.937306	-88.170424	No					Sewer
123210010	1028627.48	1919755.27	41.937221	-88.170229	No					Sewer
123210011	1028673.82	1919734.48	41.937163	-88.170058	No					Sewer
123210012	1028724.02	1919717.13	41.937115	-88.169874	Yes					Sewer
123210013	1028774.8	1919698.78	41.937065	-88.169688	No					Sewer
123210014	1028827.8	1919697.73	41.937062	-88.169493	Yes					Sewer
123210015	1028890.24	1919697.53	41.937061	-88.169263	Yes					Sewer
123211001	1027738.83	1920108.52	41.938195	-88.173492	Yes					Sewer
123211002	1027732.81	1920066.44	41.938079	-88.173515	No					Sewer
123211003	1027728.56	1920036.75	41.937998	-88.173531	No					Sewer
123211004	1027723.91	1920001.89	41.937902	-88.173548	No					Sewer
123211005	1027718.45	1919961.6	41.937792	-88.173568	Yes					Sewer
123211006	1027709.14	1919927.37	41.937698	-88.173603	Yes					Sewer
123211007	1027701.71	1919898.3	41.937618	-88.173663	No					Sewer
123211008	1027694.23	1919869.25	41.937538	-88.173658	No					Sewer
123211009	1027686.76	1919840.2	41.937459	-88.173668	Yes					Sewer
123211010	1027678.04	1919806.3	41.937366	-88.173718	No					Sewer
123211011	1027668.07	1919767.56	41.937259	-88.173755	Yes					Sewer
123211012	1027662.25	1919732.92	41.937164	-88.173776	No					Sewer
123211013	1027654.78	1919703.86	41.937085	-88.173804	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123211014	1027647.31	1919674.81	41.937005	-88.173832	Yes					Sewer
123212001	1027857.91	1920090.9	41.938146	-88.173055	No					Sewer
123212002	1027851.97	1920048.52	41.938029	-88.173077	No					Sewer
123212003	1027848.16	1920018.71	41.937948	-88.173091	No					Sewer
123212004	1027844.5	1919983.66	41.937851	-88.173105	No					Sewer
123212005	1027840.32	1919942.76	41.937739	-88.173121	No					Sewer
123212006	1027831.12	1919908.12	41.937644	-88.173155	Yes					Sewer
123212007	1027823.75	1919879.02	41.937564	-88.173182	Yes					Sewer
123212008	1027816.28	1919849.97	41.937485	-88.17321	No					Sewer
123212009	1027808.8	1919820.91	41.937405	-88.173237	No					Sewer
123212010	1027800.08	1919787.02	41.937312	-88.173269	No					Sewer
123212011	1027790.11	1919748.28	41.937206	-88.173306	Yes					Sewer
123212012	1027781.39	1919714.38	41.937113	-88.173339	No					Sewer
123212013	1027773.47	1919685.5	41.937034	-88.173368	No					Sewer
123212014	1027765.06	1919656.7	41.936955	-88.173399	Yes					Sewer
123212015	1027918.73	1920066.6	41.938079	-88.172831	Yes					Sewer
123212016	1027953.63	1920057.94	41.938055	-88.172703	No					Sewer
123212017	1027982.89	1920051.37	41.938037	-88.172596	Yes					Sewer
123212018	1028012.09	1920044.55	41.938018	-88.172488	Yes					Sewer
123212019	1028047.69	1920037.42	41.937998	-88.172358	No					Sewer
123212020	1028116.14	1920031.08	41.93798	-88.172106	No					Sewer
123212021	1028101.63	1919990.49	41.937869	-88.172116	No					Sewer
123212022	1028091.77	1919962.16	41.937791	-88.172196	Yes	Municipal	No			Sewer
123212023	1028076.24	1919922.47	41.937682	-88.172254	Yes					Sewer
123212024	1028021.95	1919952.08	41.937764	-88.172453	No					Sewer
123212025	1027988.25	1919960.24	41.937786	-88.172577	No					Sewer
123212026	1027960.11	1919963.53	41.937796	-88.17268	No					Sewer
123212027	1027919.41	1919969.98	41.937814	-88.17283	No					Sewer
123212028	1027920.49	1919902.44	41.937628	-88.172826	No					Sewer
123212029	1027914.07	1919868.84	41.937536	-88.17285	Yes	Municipal	No			Sewer
123212030	1027906.59	1919839.79	41.937456	-88.172878	Yes	Municipal	No			Sewer
123212031	1027899.12	1919810.74	41.937377	-88.172905	No					Sewer
123212032	1027890.94	1919782.24	41.937298	-88.172936	Yes					Sewer
123212033	1027866.56	1919726.33	41.937145	-88.173026	No					Sewer
123212034	1027911.35	1919694.52	41.937058	-88.172861	Yes					Sewer
123212035	1027965.87	1919704.38	41.937084	-88.172661	Yes					Sewer
123212036	1027995.41	1919706.45	41.93709	-88.172552	No					Sewer
123212037	1028025.39	1919707.35	41.937092	-88.172442	No					Sewer
123212038	1028068.58	1919701.46	41.937076	-88.172283	No					Sewer
123212039	1028110.25	1919727	41.937146	-88.172123	No					Sewer
123212040	1028125.25	1919768.22	41.937259	-88.172074	Yes					Sewer
123212041	1028139.93	1919794.38	41.937333	-88.17202	No					Sewer
123212042	1028154.61	1919820.55	41.937402	-88.171966	No					Sewer
123212043	1028171.74	1919851.07	41.937486	-88.171903	No					Sewer
123212044	1028194.51	1919887.01	41.937584	-88.171819	No					Sewer
123212045	1028208.28	1919921.53	41.937679	-88.171768	No					Sewer
123212046	1028220.67	1919948.98	41.937754	-88.171723	No					Sewer
123212047	1028237.57	1919988.64	41.937863	-88.17166	No					Sewer
123212048	1028330.2	1919947.75	41.937375	-88.17132	No					Sewer
123212049	1028308.17	1919910.28	41.937648	-88.171401	No					Sewer
123212050	1028293.49	1919884.12	41.937576	-88.171455	No					Sewer
123212051	1028278.8	1919857.95	41.937504	-88.171509	Yes					Sewer
123212052	1028261.68	1919827.43	41.937421	-88.171573	No					Sewer
123212053	1028242.1	1919792.55	41.937325	-88.171645	Yes	Municipal	No	7+		Sewer
123212054	1028224.98	1919762.02	41.937241	-88.171708	No					Sewer
123212055	1028210.3	1919735.86	41.937317	-88.171762	Yes					Sewer
123212056	1028195.62	1919709.7	41.937098	-88.171816	Yes					Sewer
123212057	1028180.93	1919683.53	41.937026	-88.171817	Yes					Sewer
123213001	1028437.06	1919894.5	41.937604	-88.170928	Yes	Municipal	No			Sewer
123213002	1028416.15	1919857.51	41.937502	-88.171005	Yes					Sewer
123213003	1028401.47	1919831.34	41.937431	-88.171059	No					Sewer
123213004	1028384.35	1919800.82	41.937347	-88.171122	No					Sewer
123213005	1028364.77	1919765.94	41.937251	-88.171194	No					Sewer
123213006	1028347.65	1919735.41	41.937168	-88.171257	Yes					Sewer
123213007	1028332.96	1919709.25	41.937096	-88.171311	No					Sewer
123213008	1028312.16	1919677.74	41.937031	-88.171388	Yes					Sewer
123214023	1029022.56	1919646.74	41.936921	-88.168777	No					Sewer
123214024	1029016.9	1919718.02	41.937116	-88.168798	No					Sewer
123214025	1029097.69	1919731.2	41.937152	-88.168501	No					Sewer
123214026	1029148.41	1919751.73	41.937208	-88.168314	Yes					Sewer
123214027	1029199.92	1919772.69	41.937265	-88.168125	No					Sewer
123214028	1029244.72	1919802.95	41.937348	-88.16796	No					Sewer
123214029	1029283.2	1919842.77	41.937457	-88.167818	No					Sewer
123214030	1029317.05	1919883.69	41.937569	-88.167693	Yes	Municipal	No			Sewer
123214031	1029349.95	1919921.96	41.937674	-88.167572	No					Sewer
123214032	1029383.05	1919959.45	41.937777	-88.167475	No					Sewer
123214033	1029407.31	1920042.08	41.938004	-88.167336	Yes	Municipal	No			Sewer
123214034	1029456.03	1919999.06	41.937885	-88.167182	No					Sewer
123214035	1029500.26	1919960.01	41.937778	-88.167019	No					Sewer
123214036	1029551.76	1919914.7	41.937653	-88.166863	No					Sewer
123214037	1029485.56	1919868.57	41.937527	-88.167074	No					Sewer
123214038	1029454.98	1919829.06	41.937419	-88.167187	No					Sewer
123214039	1029422.89	1919790.85	41.937314	-88.167305	No					Sewer
123214040	1029389.3	1919753.96	41.937213	-88.167429	Yes					Sewer
123214041	1029354.24	1919778.4	41.937116	-88.167558	No					Sewer
123214042	1029316.03	1919685.1	41.937024	-88.167698	No					Sewer
123215006	1029623.6	1919832.55	41.937427	-88.166567	No					Sewer
123215007	1029664.53	1919780.64	41.937285	-88.166417	No					Sewer
123215008	1029700.24	1919733.96	41.937156	-88.166286	No					Sewer
123215009	1029594.74	1919729.32	41.937144	-88.166674	No					Sewer
123215010	1029565.73	1919688.06	41.937031	-88.166781	No					Sewer
123216001	1027907.34	1921296.25	41.941453	-88.172865	Yes					Sewer
123216002	1027903.49	1921252.61	41.941333	-88.172879	No					Sewer
123216003	1027899.3	1921222.88	41.941252	-88.172895	Yes	Municipal	No			Sewer
123216004	1027895.1	1921193.15	41.94117	-88.172911	No					Sewer
123216005	1027890.91	1921163.41	41.941089	-88.172926	Yes					Sewer
123216006	1027885.95	1921128.23	41.940992	-88.172945	No					Sewer
123216007	1027880.22	1921087.59	41.940881	-88.172966	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123216008	1027875.25	1921052.41	41.940784	-88.172984	No					Sewer
123216009	1027871.06	1921022.68	41.940703	-88.173	Yes					Sewer
123216010	1027866.86	1920992.95	41.940621	-88.173016	Yes					Sewer
123216011	1027862.67	1920963.21	41.940539	-88.173031	No					Sewer
123216012	1027857.71	1920928.03	41.940443	-88.17305	No					Sewer
123216013	1027851.97	1920887.39	41.940331	-88.173071	Yes					Sewer
123216014	1027847.01	1920852.21	41.940235	-88.17309	No					Sewer
123216015	1027842.82	1920822.48	41.940153	-88.173105	Yes	Municipal	No	7+		Sewer
123216016	1027838.62	1920792.75	41.940072	-88.173121	No					Sewer
123216017	1027834.43	1920763.01	41.93999	-88.173137	No					Sewer
123216018	1027830.23	1920733.28	41.939909	-88.173152	Yes					Sewer
123216019	1027813.12	1920690.29	41.939791	-88.173215	Yes					Sewer
123216020	1027810.83	1920622.48	41.939605	-88.173224	No					Sewer
123216021	1027857.99	1920618.87	41.939595	-88.173051	No					Sewer
123216022	1027885.25	1920609.49	41.939569	-88.172951	No					Sewer
123216023	1027914.45	1920602.11	41.939548	-88.172844	Yes					Sewer
123216024	1027957.7	1920601.84	41.939547	-88.172685	No					Sewer
123216025	1028010.36	1920573.29	41.939469	-88.172491	No					Sewer
123216026	1027995.74	1920516.9	41.939314	-88.172545	No					Sewer
123216027	1027991.32	1920487.24	41.939233	-88.172562	Yes					Sewer
123216028	1027983.74	1920445.88	41.939119	-88.17259	No					Sewer
123216029	1027927.23	1920508.27	41.939291	-88.172797	No					Sewer
123216030	1027891.84	1920513.02	41.939304	-88.172927	No					Sewer
123216031	1027862.04	1920518.34	41.939319	-88.173037	No					Sewer
123216032	1027811.3	1920536.98	41.93937	-88.173223	Yes					Sewer
123216033	1027884.89	1920492.84	41.939249	-88.17332	No					Sewer
123216034	1027788.08	1920446.23	41.939121	-88.173309	No					Sewer
123216035	1027783.66	1920417.11	41.939041	-88.173326	No					Sewer
123216036	1027768.46	1920375.59	41.938927	-88.173382	No					Sewer
123216037	1027776.66	1920324.17	41.938786	-88.173352	No					Sewer
123216038	1027829.58	1920326.46	41.938792	-88.173157	Yes					Sewer
123216039	1027859.09	1920324.41	41.938786	-88.173049	Yes					Sewer
123216040	1027894.59	1920319.69	41.938773	-88.172918	No					Sewer
123216041	1027967.8	1920359.74	41.938883	-88.172649	No					Sewer
123216042	1027961.61	1920317.11	41.938766	-88.172672	No					Sewer
123216043	1027956.72	1920287.51	41.938685	-88.17269	Yes					Sewer
123216044	1027951.82	1920257.91	41.938603	-88.172709	No					Sewer
123216045	1027943.73	1920207.7	41.938466	-88.172739	No					Sewer
123216046	1027878.66	1920229.47	41.938526	-88.172978	No					Sewer
123216047	1027842.16	1920234.4	41.938584	-88.173112	No					Sewer
123216048	1027812.44	1920238.66	41.938551	-88.173221	No					Sewer
123216049	1027782.71	1920242.91	41.938563	-88.17333	No					Sewer
123216050	1027739.86	1920249.04	41.93858	-88.173488	No					Sewer
123217001	1028192.61	1922311.12	41.942437	-88.171809	No					Sewer
123217002	1028198.58	1922243.6	41.944051	-88.171788	Yes	Municipal	No			Sewer
123217003	1028230.38	1922161.64	41.943826	-88.171671	Yes					Sewer
123217004	1028294.17	1922198.78	41.943928	-88.171437	No					Sewer
123217005	1028299.18	1922261.58	41.94411	-88.171418	No					Sewer
123217006	1028388.08	1922318.01	41.944255	-88.171091	Yes					Sewer
123217007	1028449.07	1922306.18	41.944222	-88.170867	No					Sewer
123217008	1028258.34	1922290.18	41.944177	-88.170575	No					Sewer
123217009	1028507.08	1922219.23	41.943983	-88.170654	Yes					Sewer
123217010	1028498	1922161.45	41.943824	-88.170688	Yes					Sewer
123217011	1028486.98	1922088.85	41.943625	-88.170729	No					Sewer
123217012	1028393.95	1922109.7	41.943683	-88.171071	Yes					Sewer
123217013	1028314.9	1922049.47	41.943518	-88.171362	No					Sewer
123217014	1028379.54	1922007.52	41.943403	-88.171124	No					Sewer
123217015	1028443.27	1921997.72	41.943375	-88.17089	No					Sewer
123217016	1028502.98	1921985.89	41.943343	-88.170671	No					Sewer
123217018	1028582.17	1921959.69	41.94327	-88.17038	No					Sewer
123217019	1028593.81	1922031.74	41.943468	-88.170337	No					Sewer
123217020	1028597.72	1922096.01	41.943644	-88.170322	Yes					Sewer
123217021	1028595.85	1922186.04	41.943891	-88.170328	Yes					Sewer
123217022	1028661.48	1922222.42	41.943991	-88.170086	No					Sewer
123217023	1028728.89	1922222.8	41.943992	-88.169839	No					Sewer
123217024	1028806.55	1922224.61	41.943996	-88.169553	No					Sewer
123217025	1028807.36	1922149.52	41.944379	-88.169551	No					Sewer
123217026	1028809.08	1922091.67	41.943631	-88.169545	Yes					Sewer
123217027	1028817.71	1922012.93	41.943415	-88.169514	No					Sewer
123217028	1028730.86	1922012.69	41.943415	-88.169833	No					Sewer
123217029	1028733.8	1921927.69	41.943182	-88.169823	No					Sewer
123217030	1028814.82	1921906.01	41.943122	-88.169525	No					Sewer
123217031	1028844.22	1921867.87	41.943017	-88.169344	No					Sewer
123217032	1028927.91	1921826.63	41.942903	-88.169111	No					Sewer
123218001	1028043.16	1922007.6	41.943405	-88.172361	No					Sewer
123218002	1028198.89	1921939.57	41.943217	-88.171789	No					Sewer
123218003	1028155.08	1921833.59	41.942926	-88.171951	No					Sewer
123218004	1028224.45	1921799.56	41.942833	-88.171696	No					Sewer
123218005	1028288.04	1921781.12	41.942782	-88.171462	No					Sewer
123218006	1028369.85	1921761.03	41.942726	-88.171162	Yes					Sewer
123218007	1028391.12	1921849.54	41.942969	-88.171083	No					Sewer
123218008	1028491.56	1921830.01	41.942915	-88.170714	Yes					Sewer
123218009	1028467.12	1921738.34	41.942663	-88.170804	No					Sewer
123218010	1028537.31	1921719.37	41.942611	-88.170546	No					Sewer
123218011	1028595.55	1921707.75	41.942579	-88.170332	No					Sewer
123218012	1028666.94	1921690.74	41.942532	-88.17007	Yes					Sewer
123218013	1028692.36	1921783.36	41.942786	-88.169976	No					Sewer
123218014	1028750.61	1921707.27	41.942577	-88.169762	Yes					Sewer
123218015	1028800.9	1921676.31	41.942491	-88.169578	Yes	Municipal	No			Sewer
123218016	1028873.04	1921650.24	41.94242	-88.169313	No					Sewer
123219001	1028398.52	1922211.1	41.943961	-88.171053	No					Sewer
123220001	1028298.18	1921907.16	41.943128	-88.171424	No					Sewer
123221001	1028596.58	1921836.88	41.942933	-88.170328	No					Sewer
123222001	1028699.2	1922115.93	41.943698	-88.169949	No					Sewer
123226001	1027445.01	1921789.93	41.942861	-88.174561	No					Sewer
123226002	1027473.82	1921755.9	41.942717	-88.174455	No					Sewer
123226003	1027419.85	1921703.04	41.942572	-88.174654	Yes	Municipal	No			Sewer
123226004	1027447.32	1921666.4	41.942471	-88.174553	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123226005	1027572.71	1921732.58	41.942652	-88.174092	No					Sewer
123226006	1027615.71	1921713.68	41.9426	-88.173934	Yes					Sewer
123226007	1027591.19	1921637.48	41.942391	-88.174025	Yes					Sewer
123226008	1027633.33	1921618	41.942337	-88.17387	No					Sewer
123226009	1027702.38	1921659.77	41.942452	-88.173616	No					Sewer
123226010	1027730.69	1921622.83	41.94235	-88.173512	No					Sewer
123226011	1027418.71	1921591.11	41.942265	-88.174659	No					Septic
123226012	1027462.36	1921578.25	41.942229	-88.174499	No					Septic
123226013	1027505.52	1921565.53	41.942194	-88.17434	No					Sewer
123226014	1027549.17	1921552.67	41.942159	-88.17418	No					Sewer
123226015	1027676.36	1921524.4	41.942408	-88.173712	No					Sewer
123226016	1027671.65	1921485.39	41.941973	-88.17373	No					Sewer
123226017	1027666.03	1921445.79	41.941865	-88.173751	No					Sewer
123226018	1027660.4	1921406.19	41.941756	-88.173772	No					Septic
123226019	1027655.45	1921365.7	41.941645	-88.17379	No					Septic
123226020	1027422.29	1921665.12	41.942468	-88.174645	No					Sewer
123226021	1027562.82	1921825.19	41.942906	-88.174128	No					Sewer
123227001	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227002	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227003	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227004	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227005	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227006	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123227007	1027786.11	1922090.42	41.943633	-88.173305	Yes					Sewer
123300001	1025436.83	1918257.74	41.933127	-88.181965	No					Septic
123301002	1026741.22	1918282.7	41.933189	-88.177171	No					Septic
123400004	1027533.51	1918737.67	41.934434	-88.174256	Yes					Sewer
123400005	1027676.83	1918743.15	41.934448	-88.17373	No					Sewer
123400006	1027820.26	1918747.61	41.93446	-88.173202	No					Sewer
123400007	1027963.7	1918752.08	41.934471	-88.172675	No					Sewer
123400008	1028107.13	1918756.54	41.934483	-88.172148	Yes					Sewer
123400009	1028250.57	1918761	41.934494	-88.171621	No					Sewer
123400010	1028394	1918765.46	41.934506	-88.171094	No					Sewer
123400016	1028551.28	1918792.58	41.934579	-88.170515	No					Sewer
123400017	1028674.85	1918735.92	41.934423	-88.170062	No					Sewer
123400018	1027501.23	1918929.46	41.934946	-88.174374	No					Sewer
123400019	1027577.25	1918932.75	41.934969	-88.174094	No					Sewer
123400020	1027652.22	1918935	41.934975	-88.173819	No					Sewer
123400021	1027727.18	1918937.24	41.93498	-88.173543	Yes					Sewer
123400022	1027802.15	1918939.49	41.934988	-88.173268	No					Sewer
123400023	1027877.12	1918941.73	41.934992	-88.172992	Yes	Municipal	No	7+		Sewer
123400024	1027952.08	1918943.98	41.934998	-88.172717	Yes					Sewer
123400025	1028027.05	1918946.22	41.935004	-88.172441	No					Sewer
123400026	1028102.02	1918948.46	41.935009	-88.172166	Yes	Municipal	No			Sewer
123400027	1028176.98	1918950.71	41.935015	-88.171189	No					Sewer
123400028	1028251.95	1918952.95	41.935021	-88.171614	No					Sewer
123400029	1028325.65	1918956.1	41.935029	-88.171344	No					Sewer
123400030	1028398.15	1918958.27	41.935035	-88.171077	Yes					Sewer
123400031	1028475.09	1918962.92	41.935047	-88.170794	Yes					Sewer
123400032	1028560.27	1918932.45	41.934963	-88.170481	No					Sewer
123400033	1028673.46	1918942.89	41.934991	-88.170065	Yes					Sewer
123400034	1028692.98	1919052.07	41.935291	-88.169993	No					Sewer
123401001	1027532.5	1918455.92	41.933661	-88.174262	No					Septic
123401002	1027675.91	1918461.5	41.933675	-88.173735	Yes					Septic
123401003	1027819.28	1918466.19	41.933687	-88.173208	No					Septic
123401004	1027962.71	1918470.81	41.933699	-88.172681	No					Septic
123401005	1028106.17	1918475.5	41.933711	-88.172154	No					Septic
123401006	1028249.6	1918480.16	41.933723	-88.171626	No					Septic
123401007	1028393.02	1918484.83	41.933735	-88.171099	No					Septic
123401015	1027530.8	1918012.92	41.932445	-88.174271	No					Sewer
123401016	1027672.82	1918018.55	41.93246	-88.173749	No					Sewer
123401017	1027813.31	1918023.15	41.932472	-88.173233	No					Sewer
123401018	1027953.81	1918027.76	41.932483	-88.172717	No					Sewer
123401019	1028094.3	1918032.36	41.932495	-88.1722	No					Sewer
123401020	1028234.8	1918036.97	41.932507	-88.171684	Yes					Sewer
123401021	1028375.29	1918041.57	41.932519	-88.171167	No					Sewer
123401022	1028515.8	1918046.17	41.932531	-88.170651	No					Sewer
123401030	1028665.91	1918043.87	41.932524	-88.170099	No					Sewer
123401031	1028546.83	1918469.38	41.933692	-88.170534	No					Septic
123401032	1028671.84	1918529.5	41.933857	-88.170074	No					Septic
123401037	1027641.04	1918269.82	41.933149	-88.173864	No					Sewer
123401038	1027859.53	1918277.23	41.933169	-88.173061	No					Sewer
123401039	1027934.48	1918279.68	41.933175	-88.172786	No					Sewer
123401040	1028009.43	1918282.15	41.933181	-88.17251	Yes					Sewer
123401041	1028084.39	1918284.61	41.933188	-88.172235	No					Sewer
123401042	1028159.35	1918287.06	41.933194	-88.171959	No					Sewer
123401043	1028234.31	1918289.52	41.9332	-88.171684	No					Sewer
123401044	1028309.27	1918291.98	41.933207	-88.171408	No					Sewer
123401045	1028384.23	1918294.44	41.933213	-88.171133	Yes					Sewer
123401046	1028458.59	1918298.41	41.933224	-88.17086	No					Sewer
123401047	1028545.88	1918329.87	41.933309	-88.170539	No					Sewer
123401048	1028665.67	1918320.77	41.933284	-88.170098	No					Sewer
123401049	1028676.57	1918254.79	41.933103	-88.170059	No					Sewer
123401050	1028677.41	1918202.9	41.93296	-88.170056	No					Sewer
123402001	1027534.82	1917732.85	41.931676	-88.174258	No					Septic
123402002	1027681.98	1917738.58	41.931691	-88.173718	Yes					Septic
123402003	1027822.47	1917743.18	41.931703	-88.173201	Yes					Septic
123402004	1027962.97	1917747.78	41.931715	-88.172685	Yes					Septic
123402005	1028103.46	1917752.39	41.931727	-88.172168	No					Septic
123402006	1028243.96	1917756.99	41.931739	-88.171652	Yes	Septic				Septic
123402007	1028384.45	1917761.59	41.931751	-88.171136	Yes	Septic				Septic
123402008	1028524.96	1917766.19	41.931763	-88.170619	No					Septic
123402010	1028669.81	1917780.46	41.931801	-88.170087	No					Septic
123402014	1028173.25	1917521.42	41.931093	-88.171914	No					Sewer
123402015	1028440.13	1917330.68	41.930568	-88.170934	No					Sewer
123402016	1027765.42	1917324.65	41.930555	-88.173414	No					Septic
123403001	1028569.85	1919422.29	41.936307	-88.170443	No					Sewer
123403002	1027641.09	1919645.25	41.936924	-88.173855	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123403003	1027632.52	1919612.86	41.936835	-88.173887	No					Sewer
123403004	1027582.06	1919542.84	41.936643	-88.174072	No					Sewer
123403005	1027692.15	1919493.51	41.936507	-88.173668	Yes					Sewer
123403006	1027723.95	1919492.38	41.936504	-88.173551	Yes					Sewer
123403007	1027752.89	1919492.08	41.936503	-88.173445	No					Sewer
123403008	1027783.2	1919490.14	41.936497	-88.173334	Yes					Sewer
123403009	1027813.23	1919490.89	41.936499	-88.173223	No					Sewer
123403010	1027848.21	1919491.94	41.936502	-88.173095	Yes	Municipal	No	7+		Sewer
123403011	1027888.19	1919493.14	41.936505	-88.172948	No					Sewer
123403012	1027923.18	1919494.19	41.936508	-88.172819	No					Sewer
123403013	1027953.16	1919495.08	41.93651	-88.172709	No					Sewer
123403014	1027983.15	1919495.98	41.936512	-88.172599	Yes					Sewer
123403015	1028018.14	1919497.03	41.936515	-88.17247	No					Sewer
123403016	1028058.12	1919498.23	41.936518	-88.172323	No					Sewer
123403017	1028093.1	1919499.27	41.936521	-88.172194	Yes	Municipal	No	7+		Sewer
123403018	1028123.09	1919500.17	41.936523	-88.172084	No					Sewer
123403019	1028153.18	1919501.99	41.936528	-88.171974	No					Sewer
123403020	1028183.01	1919506.43	41.93654	-88.171864	No					Sewer
123403021	1028216.92	1919501.18	41.936525	-88.171739	No					Sewer
123403022	1028274.69	1919489.74	41.936494	-88.171527	No					Sewer
123403023	1028306.53	1919503.25	41.936531	-88.17141	No					Sewer
123403024	1028306.4	1919536.39	41.936622	-88.17141	Yes					Sewer
123403025	1028308.7	1919564.82	41.9367	-88.171402	Yes					Sewer
123403026	1028310	1919594.15	41.93678	-88.171397	No					Sewer
123403027	1028296.49	1919634.04	41.93689	-88.171446	No					Sewer
123403028	1027503.11	1919633.5	41.936151	-88.174364	Yes	Municipal	No			Sewer
123403029	1027570.94	1919367.06	41.936161	-88.174115	No					Sewer
123403030	1027632.94	1919368.92	41.936166	-88.173887	No					Sewer
123403031	1027694.94	1919370.77	41.93617	-88.173659	No					Sewer
123403032	1027756.94	1919372.63	41.936175	-88.173431	Yes					Sewer
123403033	1027818.94	1919374.49	41.93618	-88.173203	No					Sewer
123403034	1027880.94	1919376.35	41.936185	-88.172975	No					Sewer
123403035	1027942.94	1919378.2	41.936189	-88.172747	No					Sewer
123403036	1028004.95	1919380.06	41.936194	-88.172519	Yes					Sewer
123403037	1028066.95	1919381.92	41.936199	-88.172291	No					Sewer
123403038	1028128.36	1919385.36	41.936208	-88.172066	No					Sewer
123403039	1028197.1	1919403.79	41.936258	-88.171813	Yes					Sewer
123403040	1028288.9	1919397.41	41.936241	-88.171659	No					Sewer
123403041	1028297.59	1919387.59	41.936213	-88.171444	No					Sewer
123403042	1028318.92	1919273.59	41.9359	-88.171366	No					Sewer
123403043	1027502.42	1919149.03	41.935563	-88.174368	Yes					Sewer
123403044	1027572.06	1919152.03	41.935571	-88.174112	No					Sewer
123403045	1027634.08	1919153.89	41.935575	-88.173884	Yes					Sewer
123403046	1027696.11	1919155.75	41.93558	-88.173656	Yes					Sewer
123403047	1027758.13	1919157.6	41.935585	-88.173428	No					Sewer
123403048	1027820.16	1919159.46	41.93559	-88.1732	No					Sewer
123403049	1027882.18	1919161.32	41.935595	-88.172972	Yes	Municipal	No	7+		Sewer
123403050	1027944.2	1919163.17	41.935599	-88.172744	Yes					Sewer
123403051	1028006.23	1919165.03	41.935604	-88.172516	No					Sewer
123403052	1028068.24	1919166.88	41.935609	-88.172288	No					Sewer
123403053	1028129.89	1919167.68	41.935611	-88.172062	Yes	Municipal	No			Sewer
123403054	1028199.04	1919152.84	41.93557	-88.171808	No					Sewer
123403055	1028294.85	1919165.27	41.935603	-88.171455	No					Sewer
123404001	1029725.94	1919675.64	41.936996	-88.166192	Yes	Municipal	No			Sewer
123404002	1029753.39	1919609.69	41.936815	-88.166092	No					Sewer
123404003	1029656.2	1919587.96	41.93675	-88.166449	Yes					Sewer
123404004	1029601.01	1919535.86	41.936613	-88.166652	No					Sewer
123404005	1029543.81	1919479.56	41.936459	-88.166863	No					Sewer
123404006	1029493.81	1919409.45	41.936267	-88.167047	No					Sewer
123404007	1029470.78	1919330.71	41.936051	-88.167132	Yes	Municipal	No			Sewer
123404008	1029473.09	1919263.11	41.935866	-88.167124	No					Sewer
123404009	1029466.63	1919200.49	41.935694	-88.167148	No					Sewer
123404010	1029450.42	1919105.17	41.935432	-88.167209	Yes	Municipal	No	7+		Sewer
123404011	1029511.99	1919043.98	41.935264	-88.166983	Yes	Municipal	No			Sewer
123404012	1029619.1	1919047.63	41.935273	-88.166589	Yes					Sewer
123404013	1029691.51	1919075.63	41.93535	-88.166323	Yes					Sewer
123404014	1029698.95	1919170.33	41.93561	-88.166295	Yes					Sewer
123404015	1029675.89	1919246.92	41.93582	-88.166379	Yes					Sewer
123404016	1029681	1919315.98	41.93601	-88.16636	No					Sewer
123404017	1029697.4	1919399.58	41.936239	-88.166299	No					Sewer
123404018	1029805.61	1919461.49	41.936408	-88.165901	No					Sewer
123404019	1029806.51	1919379.84	41.936184	-88.165898	No					Sewer
123404020	1029807.01	1919319.49	41.936018	-88.165896	No					Sewer
123404021	1029806.78	1919258.5	41.935851	-88.165898	No					Sewer
123404022	1029806.42	1919197.5	41.935684	-88.1659	Yes					Sewer
123404023	1029806.07	1919137	41.935518	-88.165901	Yes					Sewer
123404024	1029806.57	1919077.01	41.935353	-88.1659	No					Sewer
123404025	1029807.04	1919016.44	41.935187	-88.165899	Yes					Sewer
123404026	1028814.84	1918909.69	41.934899	-88.169546	Yes					Sewer
123404027	1028864.88	1918929.01	41.934952	-88.169362	Yes					Sewer
123404028	1028918.39	1918929.52	41.934953	-88.169165	Yes					Sewer
123404029	1028964.56	1918927.35	41.934947	-88.168996	Yes	Municipal	No	7+		Sewer
123404030	1029010.82	1918922.02	41.934932	-88.168826	No					Sewer
123404031	1029056.97	1918916.95	41.934918	-88.168656	Yes					Sewer
123404032	1029103.07	1918914.48	41.934911	-88.168487	Yes					Sewer
123404033	1029148.98	1918913.94	41.934909	-88.168318	No					Sewer
123404034	1029194.83	1918915.45	41.934913	-88.168149	Yes	Municipal	No			Sewer
123404035	1029240.61	1918919.01	41.934923	-88.167981	No					Sewer
123404036	1029286.31	1918924.68	41.934938	-88.167813	Yes	Municipal	No			Sewer
123404037	1029332.11	1918931.38	41.934956	-88.167645	No					Sewer
123404038	1029378.03	1918936.75	41.93497	-88.167476	No					Sewer
123404039	1029424.34	1918930.35	41.934953	-88.167306	No					Sewer
123404040	1029470.41	1918932.16	41.934957	-88.167136	No					Sewer
123404041	1029516.53	1918932.2	41.934957	-88.166967	No					Sewer
123404042	1029575.55	1918929.61	41.934945	-88.16675	No					Sewer
123404043	1029633.79	1918926.03	41.93494	-88.166536	No					Sewer
123404044	1029679.76	1918924.34	41.934935	-88.166367	No					Sewer
123404045	1029725.69	1918923.97	41.934934	-88.166198	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123404046	1029771.9	1918914.09	41.934906	-88.166029	No					Sewer
123404047	1029831.24	1918915.64	41.93491	-88.16581	No					Sewer
123404084	1028853.88	1919618.37	41.936844	-88.169398	No					Sewer
123404085	1028864.39	1919566.99	41.936703	-88.169359	No					Sewer
123404086	1028869.71	1919516.38	41.936564	-88.16934	No					Sewer
123404087	1028869.43	1919467.3	41.936428	-88.169341	No					Sewer
123404088	1028866.88	1919417.3	41.936292	-88.169351	No					Sewer
123404089	1028857.13	1919359.54	41.936133	-88.169387	No					Sewer
123404090	1028858.39	1919294.45	41.935955	-88.169383	No					Sewer
123404091	1028853.09	1919234.34	41.93579	-88.169403	No					Sewer
123404092	1028848.39	1919182.66	41.935648	-88.169421	No					Sewer
123404093	1028832.39	1919105.16	41.935435	-88.16948	No					Sewer
123404094	1028880.55	1919048.03	41.935278	-88.169304	No					Sewer
123404095	1028961.95	1919063.6	41.935321	-88.169004	Yes					Sewer
123404096	1029011.41	1919068.82	41.935335	-88.168822	No					Sewer
123404097	1029061.39	1919070.39	41.935339	-88.168639	No					Sewer
123404098	1029111.38	1919071.96	41.935343	-88.168455	No					Sewer
123404099	1029161.36	1919073.53	41.935347	-88.168271	Yes					Sewer
123404100	1029210.59	1919071.35	41.935341	-88.16809	No					Sewer
123404101	1029276.81	1919058.38	41.935305	-88.167847	No					Sewer
123404102	1029344.7	1919066.58	41.935382	-88.167597	No					Sewer
123404103	1029343.8	1919167.45	41.935604	-88.1676	No					Sewer
123404104	1029330.01	1919221.89	41.935753	-88.16765	No					Sewer
123404105	1029329.95	1919271.77	41.93589	-88.16765	No					Sewer
123404106	1029330.52	1919321.85	41.936028	-88.167648	No					Sewer
123404107	1029335.59	1919372.19	41.936166	-88.167629	Yes					Sewer
123404108	1029336.1	1919423.46	41.936306	-88.167627	No					Sewer
123404109	1029351.08	1919473.7	41.936444	-88.167571	Yes					Sewer
123404110	1029374.05	1919519.71	41.93657	-88.167486	No					Sewer
123404111	1029413.35	1919555.03	41.936667	-88.167342	No					Sewer
123404112	1029459.5	1919581.59	41.93674	-88.167172	No					Sewer
123404113	1029496.82	1919614.9	41.936831	-88.167035	Yes					Sewer
123404114	1029532.19	1919650.51	41.936928	-88.166904	Yes					Sewer
123405001	1028827.82	1918565.66	41.933955	-88.169501	No					Sewer
123405002	1028815.3	1918732.01	41.934412	-88.169546	Yes					Sewer
123405003	1028867.78	1918715.91	41.934367	-88.169353	No					Sewer
123405004	1028925.81	1918726.8	41.934397	-88.169139	Yes					Sewer
123405005	1028969.73	1918741.98	41.934438	-88.168978	Yes					Sewer
123405006	1029015.43	1918736.91	41.934424	-88.16881	No					Sewer
123405007	1029061.59	1918732.36	41.934411	-88.16864	Yes					Sewer
123405008	1029117.18	1918731	41.934407	-88.168436	No					Sewer
123405009	1028941.05	1918588.67	41.934018	-88.169084	No					Sewer
123405010	1028985.64	1918604.88	41.934062	-88.16892	No					Sewer
123405011	1029037.81	1918604.88	41.934062	-88.168729	No					Sewer
123405012	1029095.27	1918606.35	41.934065	-88.168517	No					Sewer
123405013	1028982.36	1918414.23	41.933539	-88.168934	No					Sewer
123405014	1029033.95	1918410.17	41.933527	-88.168744	No					Sewer
123405015	1029083.22	1918426.83	41.933573	-88.168563	No					Sewer
123405016	1029128.53	1918439.45	41.933607	-88.168396	No					Sewer
123405017	1029173.45	1918435.75	41.933597	-88.168231	Yes					Sewer
123405018	1029220.6	1918423.86	41.933564	-88.168058	No					Sewer
123405019	1029268.65	1918422.65	41.93356	-88.167882	No					Sewer
123405020	1029315.91	1918429.33	41.933578	-88.167708	No					Sewer
123405021	1029361.6	1918436.47	41.933598	-88.16754	No					Sewer
123405022	1029407.35	1918441.97	41.933613	-88.167372	No					Sewer
123405023	1029453.17	1918445.86	41.933623	-88.167203	Yes					Sewer
123405024	1029499.05	1918448.19	41.933629	-88.167035	No					Sewer
123405025	1029544.97	1918448.96	41.933631	-88.166866	Yes					Sewer
123405026	1029590.94	1918448.17	41.933629	-88.166697	No					Sewer
123405027	1029636.94	1918445.78	41.933622	-88.166528	No					Sewer
123405028	1029683.04	1918442.14	41.933612	-88.166359	Yes					Sewer
123405029	1029729.76	1918439.66	41.933604	-88.166187	No					Sewer
123405030	1029777.32	1918439.61	41.933604	-88.166012	No					Sewer
123405031	1029833.14	1918442	41.933661	-88.165807	No					Sewer
123405032	1029825.26	1918309.05	41.933246	-88.165837	No					Sewer
123405033	1029723.31	1918319.03	41.933273	-88.166211	No					Sewer
123405034	1029665.33	1918256.87	41.933103	-88.166425	Yes					Sewer
123405035	1029673.74	1918151.33	41.932814	-88.166395	Yes					Sewer
123405036	1029724.19	1918078.72	41.932614	-88.16621	No					Sewer
123405037	1029612.38	1918018.17	41.932448	-88.166621	No					Sewer
123405038	1029581.6	1918094.69	41.932659	-88.166734	No					Sewer
123405039	1029555.73	1918167.39	41.932858	-88.166828	No					Sewer
123405040	1029565.75	1918264.94	41.933126	-88.166791	Yes	Municipal	No			Sewer
123405041	1029506.28	1918320.07	41.933277	-88.167009	Yes	Municipal	No	7+		Sewer
123405042	1029410.59	1918305.41	41.933238	-88.167361	No					Sewer
123405043	1029336.99	1918299.91	41.933223	-88.167631	No					Sewer
123405044	1029257.78	1918298	41.933218	-88.167922	Yes	Municipal	No	7+		Sewer
123405045	1029177.82	1918295.54	41.933212	-88.168216	No					Sewer
123405046	1029097.82	1918292.98	41.933205	-88.16851	No					Sewer
123405047	1028877.79	1918234.86	41.933047	-88.169319	No					Sewer
123405048	1028812.42	1918048.71	41.932536	-88.169561	Yes					Sewer
123405049	1028810.63	1917976.83	41.932339	-88.169568	No					Sewer
123405050	1028810.29	1917905.33	41.932143	-88.16957	No					Sewer
123405051	1028809.94	1917833.83	41.931947	-88.169572	Yes	Municipal	No			Sewer
123405052	1028809.59	1917762.34	41.931751	-88.169573	No					Sewer
123405053	1028809.25	1917690.84	41.931554	-88.169575	No					Sewer
123405054	1028808.9	1917619.34	41.931358	-88.169577	Yes					Sewer
123405055	1028808.55	1917547.84	41.931162	-88.169579	Yes	Municipal	No	7+		Sewer
123405056	1028808.21	1917476.34	41.930966	-88.16958	No					Sewer
123405057	1028808.79	1917404.79	41.930769	-88.169582	No					Sewer
123406001	1029212.65	1918721.34	41.933438	-88.168085	Yes					Sewer
123406002	1029268.78	1918730.62	41.934405	-88.167879	Yes	Municipal	No			Sewer
123406003	1029314.49	1918741.94	41.934436	-88.167711	No					Sewer
123406004	1029360.11	1918753.39	41.934467	-88.167543	Yes	Municipal	No	7+		Sewer
123406005	1029405.85	1918761.44	41.934489	-88.167375	Yes					Sewer
123406006	1029451.75	1918765.94	41.934501	-88.167206	No					Sewer
123406007	1029497.72	1918766.91	41.934504	-88.167037	Yes					Sewer
123406008	1029543.87	1918764.27	41.934496	-88.166868	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123406009	1029590.15	1918758.43	41.93448	-88.166698	No					Sewer
123406010	1029636.49	1918751.5	41.934461	-88.166527	Yes					Sewer
123406011	1029682.78	1918745.84	41.934445	-88.166357	No					Sewer
123406012	1029728.92	1918742.71	41.934436	-88.166188	No					Sewer
123406013	1029774.9	1918742.44	41.934435	-88.166019	No					Sewer
123406014	1029832.32	1918744.98	41.934442	-88.165808	No					Sewer
123406015	1029209.23	1918590.62	41.934022	-88.168099	No					Sewer
123406016	1029273.12	1918588.33	41.934015	-88.167864	No					Sewer
123406017	1029318.77	1918600.73	41.934049	-88.167696	No					Sewer
123406018	1029364.34	1918612.36	41.934008	-88.167529	Yes	Municipal	No			Sewer
123406019	1029410.03	1918620.81	41.934103	-88.167361	Yes	Municipal	No	7+		Sewer
123406020	1029455.88	1918626.05	41.934117	-88.167192	No					Sewer
123406021	1029501.78	1918628.11	41.934123	-88.167023	No					Sewer
123406022	1029548	1918626.91	41.934119	-88.166853	Yes					Sewer
123406023	1029594.33	1918622.77	41.934108	-88.166683	Yes					Sewer
123406024	1029640.59	1918616.14	41.934089	-88.166513	Yes					Sewer
123406025	1029686.89	1918608.48	41.934068	-88.166343	No					Sewer
123406026	1029733.04	1918603.48	41.934054	-88.166174	Yes	Municipal	Yes	7+		Sewer
123406027	1029779.05	1918602.65	41.934051	-88.166004	Yes					Sewer
123406028	1029834	1918605.15	41.934058	-88.165803	No					Sewer
123407001	1029926.33	1919700.64	41.937064	-88.165455	Yes	Municipal	No			Sewer
123407002	1029950.52	1919637.78	41.936891	-88.165367	Yes					Sewer
123407003	1029993.33	1919553.8	41.93666	-88.16521	No					Sewer
123407004	1029998.77	1919485.9	41.936474	-88.165191	No					Sewer
123407005	1030002.21	1919418.55	41.936289	-88.165178	No					Sewer
123407006	1030003.46	1919351.89	41.936106	-88.165174	Yes					Sewer
123407007	1030001.97	1919288.34	41.935932	-88.165158	No					Sewer
123407008	1030001.62	1919227.34	41.935765	-88.165182	Yes	Municipal	No	7+		Sewer
123407009	1030001.27	1919166.34	41.935597	-88.165184	Yes					Sewer
123407010	1030000.91	1919105.1	41.935429	-88.165185	Yes					Sewer
123407011	1030000.55	1919043.85	41.935261	-88.165187	No					Sewer
123407012	1030000.2	1918982.85	41.935094	-88.165189	No					Sewer
123407013	1029999.84	1918921.85	41.934926	-88.165191	No					Sewer
123407014	1029999.49	1918860.6	41.934758	-88.165192	No					Sewer
123407015	1029999.13	1918799.35	41.934549	-88.165194	Yes					Sewer
123407016	1029998.78	1918738.35	41.934423	-88.165196	No					Sewer
123407017	1029998.42	1918677.35	41.934255	-88.165198	Yes					Sewer
123407018	1029998.06	1918616.1	41.934087	-88.165199	No					Sewer
123407019	1029997.71	1918554.85	41.933919	-88.165201	No					Sewer
123407020	1029997.35	1918493.85	41.933752	-88.165203	Yes	Municipal	No			Sewer
123407021	1029996.27	1918423.37	41.933558	-88.165207	No					Sewer
123407022	1029996.51	1918348.29	41.933352	-88.165207	No					Sewer
123407023	1029995.76	1918278.09	41.933116	-88.16521	No					Sewer
123407024	1029991.04	1918207.45	41.932966	-88.165228	No					Sewer
123407025	1029980.4	1918131.75	41.932758	-88.165268	No					Sewer
123408001	1027761.77	1919607.57	41.936882	-88.173412	No					Sewer
123408002	1027823.78	1919611.56	41.936883	-88.173184	No					Sewer
123408003	1027858.09	1919613.33	41.936835	-88.173057	No					Sewer
123408004	1027888.1	1919613.54	41.936836	-88.172947	Yes					Sewer
123408005	1027918.13	1919614.09	41.936837	-88.172837	Yes	Municipal	No	7+		Sewer
123408006	1027948.12	1919614.99	41.936839	-88.172727	No					Sewer
123408007	1027983.11	1919616.04	41.936842	-88.172598	No					Sewer
123408008	1028023.09	1919617.24	41.936845	-88.172451	Yes					Sewer
123408009	1028058.07	1919618.28	41.936848	-88.172322	Yes	Municipal	No	7+		Sewer
123408010	1028088.06	1919619.18	41.93685	-88.172212	No					Sewer
123408011	1028131.35	1919612.86	41.936832	-88.172053	No					Sewer
123408012	1028165.97	1919646.91	41.936926	-88.171926	No					Sewer
123409024	1029022.38	1919596.87	41.936784	-88.168778	No					Sewer
123409025	1029026.14	1919546.94	41.936647	-88.168765	Yes					Sewer
123409026	1029029	1919496.76	41.936509	-88.168755	No					Sewer
123409027	1029029.33	1919446.59	41.936371	-88.168754	Yes					Sewer
123409028	1029023.14	1919389.43	41.936215	-88.168777	Yes	Municipal	No	7+		Sewer
123409029	1029020.15	1919328.99	41.936049	-88.168788	Yes					Sewer
123409030	1028983.57	1919234.34	41.935789	-88.168924	No					Sewer
123409031	1029042.29	1919234.32	41.935789	-88.168708	No					Sewer
123409032	1029092.31	1919238.3	41.935799	-88.168524	No					Sewer
123409033	1029142.33	1919242.27	41.93581	-88.16834	No					Sewer
123409034	1029199.49	1919252.5	41.935838	-88.16813	Yes					Sewer
123409035	1029163.11	1919347.57	41.936099	-88.168263	Yes	Municipal	No			Sewer
123409036	1029162.99	1919404.98	41.936257	-88.168263	No					Sewer
123409037	1029164.74	1919459.38	41.936406	-88.168256	No					Sewer
123409038	1029158.78	1919506.05	41.936534	-88.168278	No					Sewer
123409039	1029139.13	1919563.45	41.936692	-88.16835	No					Sewer
123409040	1029156.72	1919624.22	41.936858	-88.168284	No					Sewer
123409041	1029222.37	1919640.85	41.936904	-88.168043	No					Sewer
123409042	1029269.69	1919660.46	41.936957	-88.167869	No					Sewer
123410001	1029450.08	1917952.81	41.93227	-88.167218	Yes					Sewer
123410002	1029422.48	1918029.06	41.932479	-88.167319	Yes	Municipal	No	7+		Sewer
123410003	1029386.4	1918097.4	41.932667	-88.167451	No					Sewer
123410004	1029317.94	1918122.7	41.932737	-88.167703	No					Sewer
123410005	1029241.78	1918115.31	41.932717	-88.167983	No					Sewer
123410006	1029167.53	1918113.07	41.932711	-88.168255	Yes					Sewer
123410007	1029085.03	1918113.1	41.932712	-88.168559	Yes					Sewer
123410008	1029016.27	1918066.68	41.932585	-88.168812	No					Sewer
123410009	1028998.43	1917990.88	41.932377	-88.168878	Yes	Municipal	No	7+		Sewer
123410010	1029003.42	1917919.83	41.932182	-88.16886	Yes					Sewer
123410011	1029003.03	1917849.83	41.93199	-88.168862	No					Sewer
123410012	1029002.63	1917779.83	41.931978	-88.168864	Yes					Sewer
123410013	1029002.24	1917709.84	41.931606	-88.168866	No					Sewer
123410014	1029001.85	1917639.84	41.931413	-88.168868	No					Sewer
123410015	1029001.45	1917569.84	41.931221	-88.16887	Yes	Municipal	no			Sewer
123410016	1029001.06	1917499.84	41.931029	-88.168872	No					Sewer
123410017	1029000.67	1917429.84	41.930837	-88.168873	Yes					Sewer
123410018	1029125.67	1917429.14	41.930835	-88.168414	No					Sewer
123410019	1029126.06	1917499.14	41.931027	-88.168412	No					Sewer
123410020	1029126.45	1917569.13	41.931219	-88.16841	No					Sewer
123410021	1029126.97	1917639.19	41.931411	-88.168408	Yes					Sewer
123410022	1029132.28	1917709.96	41.931605	-88.168388	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
123410026	1029149.63	1917780.74	41.931799	-88.168324	Yes	Municipal	No	7+		Sewer
123410027	1029125.29	1917848.22	41.931985	-88.168413	Yes					Sewer
123410028	1029120.01	1917944.26	41.932248	-88.168431	No					Sewer
123410029	1029190.2	1917999.59	41.9324	-88.168173	Yes					Sewer
123410030	1029293	1917993.37	41.932382	-88.167795	Yes	Municipal	no			Sewer
123410031	1029346.37	1917915.88	41.932169	-88.1676	Yes					Sewer
123410031	1029455.02	1917794.79	41.931836	-88.167201	Yes					Sewer
123411002	1029536.76	1917818.46	41.931901	-88.166901	Yes					Sewer
123411003	1029564.59	1917829.66	41.931931	-88.166798	Yes					Sewer
123411004	1029592.42	1917840.86	41.931962	-88.166696	Yes					Sewer
123411005	1029620.25	1917852.07	41.931993	-88.166593	No					Sewer
123411006	1029652.71	1917865.14	41.932028	-88.166474	No					Sewer
123411007	1029690.28	1917880.26	41.93207	-88.166336	Yes					Sewer
123411008	1029723.12	1917893.82	41.932107	-88.166215	Yes					Sewer
123411009	1029750.54	1917906.19	41.93214	-88.166114	Yes					Sewer
123411010	1029777.51	1917919.68	41.932177	-88.166015	Yes	Municipal	No	7+		Sewer
123411011	1029804.32	1917933.76	41.932216	-88.165916	Yes					Sewer
123411012	1029839.19	1917964.89	41.932301	-88.165788	No					Sewer
123411013	1029892.55	1917983.69	41.932352	-88.165592	No					Sewer
123411014	1029938.08	1917966.62	41.932305	-88.165425	No					Sewer
123411015	1029997.59	1917964.28	41.932298	-88.165206	Yes					Sewer
123411016	1030018.11	1917882.77	41.932075	-88.165131	No					Sewer
123411017	1030006.66	1917823.8	41.931913	-88.165174	Yes					Sewer
123411018	1030007.32	1917794.14	41.931832	-88.165171	No					Sewer
123411019	1030008.09	1917763.95	41.931749	-88.165169	Yes					Sewer
123411020	1030007.89	1917729.48	41.931654	-88.165157	Yes					Sewer
123411021	1030007.67	1917690.51	41.931547	-88.165171	Yes					Sewer
123411022	1030007.45	1917656.04	41.931453	-88.165172	No					Sewer
123411023	1030006.76	1917626.03	41.93137	-88.165175	No					Sewer
123411024	1030005.19	1917596.02	41.931288	-88.165181	No					Sewer
123411025	1030003.12	1917566.07	41.931206	-88.165188	No					Sewer
123411026	1030001.33	1917531.63	41.931111	-88.165195	Yes					Sewer
123411027	1030000.71	1917492.75	41.931004	-88.165198	No					Sewer
123411028	1030001.4	1917458.31	41.930901	-88.165196	No					Sewer
123411029	1030002.82	1917428.36	41.930928	-88.165191	Yes					Sewer
123411030	1030004.36	1917398.36	41.930745	-88.165185	No					Sewer
123412001	1029290.26	1917675.58	41.93151	-88.167807	No					Sewer
123412002	1029330.18	1917659.36	41.931465	-88.167661	No					Sewer
123412003	1029363.79	1917649.27	41.931437	-88.167537	No					Sewer
123412004	1029404.18	1917642.8	41.931419	-88.167389	No					Sewer
123412005	1029440.02	1917645.84	41.931428	-88.167257	No					Sewer
123412006	1029475.02	1917644.82	41.931425	-88.167129	No					Sewer
123412007	1029516.52	1917645.78	41.931427	-88.166976	Yes					Sewer
123412008	1029550.55	1917657.02	41.931458	-88.166851	No					Sewer
123412009	1029579.78	1917664.89	41.931479	-88.166743	Yes					Sewer
123412010	1029613.07	1917674.89	41.931506	-88.166621	No					Sewer
123412011	1029650.52	1917686.25	41.931537	-88.166483	No					Sewer
123412012	1029683.59	1917696.28	41.931565	-88.166362	No					Sewer
123412013	1029712.4	1917705.02	41.931589	-88.166256	No					Sewer
123412014	1029741.21	1917713.76	41.931612	-88.166165	No					Sewer
123412015	1029774.02	1917734.2	41.931668	-88.166029	No					Sewer
123412016	1029844.61	1917784.53	41.931806	-88.165769	No					Sewer
123412017	1029846.44	1917737.08	41.931676	-88.165763	Yes					Sewer
123412018	1029847.94	1917707.06	41.931593	-88.165758	Yes	Municipal	No	7+		Sewer
123412019	1029849.45	1917677.05	41.931511	-88.165752	Yes					Sewer
123412020	1029850.92	1917640.6	41.931411	-88.165747	No					Sewer
123412021	1029283.23	1917553.73	41.931176	-88.167834	No					Sewer
123412022	1029327.11	1917553.23	41.931174	-88.167673	No					Sewer
123412023	1029357.15	1917552.48	41.931172	-88.167563	No					Sewer
123412024	1029387.24	1917552.29	41.931171	-88.167452	No					Sewer
123412025	1029417.24	1917553.03	41.931173	-88.167342	Yes	Municipal	No	7+		Sewer
123412026	1029451.89	1917553.61	41.931174	-88.167214	Yes					Sewer
123412027	1029492.6	1917555.14	41.931178	-88.167065	No					Sewer
123412028	1029528.46	1917559.24	41.931189	-88.166933	Yes					Sewer
123412029	1029558.22	1917563.39	41.931201	-88.166824	No					Sewer
123412030	1029587.82	1917568.46	41.931214	-88.166715	Yes					Sewer
123412031	1029617.4	1917573.72	41.931229	-88.166606	No					Sewer
123412032	1029651.55	1917580.35	41.931247	-88.166468	No					Sewer
123412033	1029691.52	1917589.47	41.931272	-88.166333	No					Sewer
123412034	1029727.11	1917590.51	41.931274	-88.166203	No					Sewer
123412035	1029757.35	1917593.08	41.931281	-88.166091	No					Sewer
123412036	1029787.21	1917593.75	41.931283	-88.165982	No					Sewer
123412037	1029816.18	1917575.46	41.931232	-88.165875	No					Sewer
123412038	1029861	1917573.3	41.931226	-88.165714	No					Sewer
123413001	1029282.43	1917398.38	41.930749	-88.167838	No					Sewer
123413002	1029325.85	1917400.16	41.930754	-88.167679	No					Sewer
123413003	1029355.83	1917401.1	41.930756	-88.167568	No					Sewer
123413004	1029385.82	1917402.04	41.930759	-88.167458	No					Sewer
123413005	1029415.8	1917402.97	41.930761	-88.167348	No					Sewer
123413006	1029450.54	1917404.08	41.930764	-88.167222	No					Sewer
123413007	1029490.5	1917403.73	41.930763	-88.167074	No					Sewer
123413008	1029525.53	1917408.62	41.930776	-88.166945	Yes					Sewer
123413009	1029555.37	1917411.87	41.930785	-88.166835	No					Sewer
123413010	1029585.17	1917415.48	41.930795	-88.166726	No					Sewer
123413011	1029614.93	1917419.35	41.930805	-88.166616	No					Sewer
123413012	1029649.71	1917425.18	41.930821	-88.166488	No					Sewer
123413013	1029690.15	1917430.82	41.930836	-88.166334	No					Sewer
123413014	1029725.74	1917430.19	41.930834	-88.166209	Yes	Municipal	No			Sewer
123413015	1029755.66	1917428.44	41.930829	-88.166099	No					Sewer
123413016	1029785.6	1917426.54	41.930824	-88.165989	No					Sewer
123413017	1029815.54	1917424.63	41.930819	-88.165879	No					Sewer
123413018	1029859.86	1917419.97	41.930806	-88.165716	Yes	Municipal	No			Sewer
12410003	1030133.3	1922282.37	41.944148	-88.164676	No					Sewer
124101010	1030286.42	1920968.82	41.940542	-88.164123	No					Sewer
124101018	1030138.23	1920171.28	41.938354	-88.164673	Yes					Sewer
124101019	1030140.65	1920245.76	41.938559	-88.164664	No					Sewer
124101020	1030141.02	1920310.91	41.938737	-88.164662	Yes					Sewer
124101021	1030141.4	1920376.05	41.938916	-88.16466	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124101022	1030139.03	1920443.65	41.939102	-88.164668	No					Sewer
124101023	1030123.81	1920538.89	41.939363	-88.164723	No					Sewer
124101024	1030184.53	1920590.69	41.939505	-88.1645	No					Sewer
124101025	1030294.06	1920589.95	41.939502	-88.164097	Yes	Municipal	No	7+		Sewer
124101026	1030383.18	1920558.61	41.939416	-88.16377	Yes	Municipal	No			Sewer
124101027	1030351.23	1920452.08	41.939124	-88.163888	Yes	Municipal	No	7+		Sewer
124101028	1030337.36	1920379.41	41.938924	-88.16394	No					Sewer
124101029	1030332.2	1920311.52	41.938738	-88.163955	No					Sewer
124101030	1030328.9	1920241.28	41.938545	-88.163972	No					Sewer
124101031	1030302.39	1920148.76	41.938292	-88.16407	Yes	Municipal	No			Sewer
124101032	1030374.21	1920136.41	41.938257	-88.163806	No					Sewer
124101033	1030443.2	1920102.2	41.938185	-88.163553	Yes					Sewer
124101034	1030452.45	1920219.16	41.938484	-88.163518	No					Sewer
124101035	1030462.71	1920294.01	41.938689	-88.16348	Yes					Sewer
124101036	1030474.28	1920359.31	41.938868	-88.163437	Yes					Sewer
124101037	1030485.6	1920423.17	41.939044	-88.163395	No					Sewer
124101038	1030497.88	1920486.47	41.939217	-88.163349	No					Sewer
124101039	1030520.94	1920548.24	41.939387	-88.163264	Yes					Sewer
124101040	1030547.25	1920616.46	41.939574	-88.163167	No					Sewer
124101041	1030563.99	1920690.2	41.939776	-88.163104	No					Sewer
124101042	1030564.53	1920758.7	41.939964	-88.163102	Yes					Sewer
124101043	1030565.17	1920823.64	41.940142	-88.163099	No					Sewer
124101044	1030565.65	1920888.64	41.94032	-88.163097	No					Sewer
124101045	1030566.14	1920953.64	41.940499	-88.163095	No					Sewer
124101046	1030565.27	1921030.55	41.94071	-88.163097	Yes	Municipal	No	7+		Sewer
124102001	1030604.37	1922113.98	41.943683	-88.162946	No					Sewer
124102002	1030181.73	1921667.88	41.942461	-88.164502	No					Sewer
124102003	1030261.97	1921666.84	41.942458	-88.164207	Yes					Sewer
124102004	1030332.46	1921665.92	41.942455	-88.163948	No					Sewer
124102005	1030403.14	1921664.13	41.942425	-88.163689	No					Sewer
124102006	1030473.83	1921659.96	41.942438	-88.163429	Yes					Sewer
124102007	1030544.34	1921653.29	41.942419	-88.16317	No					Sewer
124102008	1030613.08	1921647.17	41.942402	-88.162917	Yes					Sewer
124102009	1030698.54	1921617.89	41.942321	-88.162603	Yes					Sewer
124102010	1030693.58	1921713.53	41.942583	-88.162621	No					Sewer
124102011	1030700.34	1921782.02	41.942771	-88.162595	No					Sewer
124102012	1030706.78	1921852.21	41.942964	-88.162571	No					Sewer
124102013	1030710.41	1921928.85	41.943174	-88.162557	Yes					Sewer
124102014	1030745.84	1922008.27	41.943392	-88.162426	No					Sewer
124102015	1030793.63	1922037.9	41.943473	-88.162251	No					Sewer
124102016	1030846.85	1922060.68	41.943535	-88.162055	No					Sewer
124102017	1030931.51	1922050.21	41.943506	-88.161744	No					Sewer
124102018	1031002.26	1922043.74	41.943488	-88.161484	Yes					Sewer
124102019	1031078.72	1922043.35	41.943486	-88.161203	No					Sewer
124102020	1031149.93	1922075.77	41.943575	-88.160941	No					Sewer
124102021	1031216.46	1922100.51	41.943643	-88.160696	Yes					Sewer
124102022	1031295.65	1922129.96	41.943723	-88.160405	No					Sewer
124103001	1030899.	1921884.69	41.943052	-88.161879	No					Sewer
124103002	1030886.77	1921805.82	41.942836	-88.16191	No					Sewer
124103003	1030880.37	1921736.12	41.942644	-88.161934	No					Sewer
124103004	1030887.93	1921666.43	41.942453	-88.161958	Yes					Sewer
124103005	1030866.66	1921586.77	41.942235	-88.161985	No					Sewer
124103006	1031015.55	1921874.32	41.943023	-88.161436	Yes					Sewer
124103007	1031008.24	1921794.67	41.942804	-88.161463	No					Sewer
124103008	1031001.84	1921724.97	41.942613	-88.161487	No					Sewer
124103009	1030995.44	1921655.28	41.942422	-88.161512	No					Sewer
124103010	1030988.13	1921575.62	41.942203	-88.161539	Yes					Sewer
124104001	1031187.41	1921902.79	41.9431	-88.160804	No					Sewer
124104002	1031266.49	1921918.12	41.943142	-88.160513	Yes					Sewer
124104003	1031347.66	1921925.75	41.943162	-88.160215	No					Sewer
124104004	1031192.33	1921808.56	41.942842	-88.160787	No					Sewer
124104005	1031186.13	1921738.45	41.942649	-88.16081	No					Sewer
124104006	1031176.61	1921670.34	41.942462	-88.160846	Yes					Sewer
124104007	1031324.09	1921828.89	41.942897	-88.160302	No					Sewer
124104008	1031314.01	1921760.95	41.942771	-88.160304	No					Sewer
124104009	1031307.8	1921690.67	41.942517	-88.160363	Yes	Municipal	No	7+		Sewer
124104010	1031154.41	1921576.65	41.942205	-88.160928	No					Sewer
124104011	1031237.64	1921588.45	41.942237	-88.160622	No					Sewer
124104012	1031317.38	1921590.29	41.942242	-88.160329	Yes					Sewer
124105001	1030179.75	1921485.94	41.941962	-88.164511	No					Sewer
124105002	1030261.16	1921481.67	41.941915	-88.164212	No					Sewer
124105003	1030334.3	1921477.83	41.941939	-88.163943	Yes					Sewer
124105004	1030407.25	1921472.89	41.941925	-88.163675	No					Sewer
124105005	1030480.12	1921465.2	41.941903	-88.163407	Yes					Sewer
124105006	1030553.08	1921455	41.941875	-88.163139	Yes					Sewer
124105007	1030626.24	1921445.15	41.941847	-88.16287	Yes					Sewer
124105008	1030699.46	1921436.8	41.941824	-88.162601	No					Sewer
124105009	1030772.63	1921429.74	41.941804	-88.162332	No					Sewer
124105010	1030845.74	1921423.03	41.941785	-88.162063	No					Sewer
124105011	1030918.85	1921416.31	41.941767	-88.161795	No					Sewer
124105012	1030991.96	1921409.6	41.941748	-88.161526	Yes	Municipal	No	7+		Sewer
124105013	1031065.07	1921402.89	41.941729	-88.161257	No					Sewer
124105014	1031138.41	1921397.15	41.941713	-88.160988	No					Sewer
124105015	1031211.89	1921395.17	41.941707	-88.160718	Yes	Municipal	No	7+		Sewer
124105016	1031296.96	1921395.95	41.941709	-88.160405	Yes					Sewer
124106008	1031487.16	1921773.82	41.942745	-88.159703	No					Sewer
124106010	1031502.77	1921691.16	41.942518	-88.159646	No					Sewer
124106011	1031499.51	1921655.57	41.94242	-88.159659	No					Sewer
124106012	1031471.36	1921576.85	41.942204	-88.159763	No					Sewer
124106019	1031520.95	1921569.89	41.942185	-88.159581	No					Sewer
124110040	1031452.86	1921380.95	41.941667	-88.159832	No					Sewer
124110041	1031497.48	1921374.67	41.941649	-88.159668	Yes					Sewer
124112025	1031411.38	1922284	41.944145	-88.159978	Yes					Sewer
124112026	1031476.08	1922278.38	41.944129	-88.15974	Yes					Sewer
124113014	1031607.53	1921994.17	41.943349	-88.159259	No					Sewer
124113039	1031471.7	1922107.91	41.943661	-88.159758	No					Sewer
124113040	1031520.43	1922101.11	41.943643	-88.159579	No					Sewer
124114001	1031441.93	1921125.18	41.940965	-88.159874	Yes					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124114002	1031491.37	1921127.2	41.94097	-88.159693	No					Sewer
124114003	1031522.05	1921128.7	41.940974	-88.159598	No					Sewer
124114011	1031497.85	1920893.47	41.940329	-88.159671	No					Sewer
124114012	1031434.16	1920958.23	41.940507	-88.159904	No					Sewer
124114013	1031424.9	1920909.15	41.940372	-88.159939	Yes					Sewer
124114014	1031418.16	1920879.84	41.940292	-88.159964	No					Sewer
124114015	1031410.74	1920850.65	41.940212	-88.159991	No					Sewer
124114016	1031401.84	1920802.22	41.940079	-88.160024	No					Sewer
124114017	1031480.75	1920789.81	41.940044	-88.159734	No					Sewer
124114018	1031522.21	1920788.84	41.940041	-88.159582	No					Sewer
124115001	1031465.69	1920629.94	41.939606	-88.159791	No					Sewer
124115002	1031415.87	1920639.21	41.939631	-88.159974	Yes					Sewer
124115003	1031385.87	1920644.16	41.939645	-88.160084	No					Sewer
124115004	1031356.88	1920651.44	41.939665	-88.160119	Yes					Sewer
124115005	1031309.71	1920676.84	41.939735	-88.160364	No					Sewer
124115006	1031280.73	1920607.72	41.939546	-88.160471	No					Sewer
124115007	1031250	1920586.55	41.939488	-88.160584	No					Sewer
124115008	1031227.67	1920566.39	41.939433	-88.160666	No					Sewer
124115009	1031198.99	1920541.81	41.939365	-88.160772	Yes	Municipal	No	7+		Sewer
124115010	1031163.58	1920513.1	41.939287	-88.160902	No					Sewer
124115011	1031134	1920489.64	41.939222	-88.161011	No					Sewer
124115012	1031110.49	1920471	41.939171	-88.161097	Yes					Sewer
124115013	1031086.99	1920452.36	41.93912	-88.161184	No					Sewer
124115014	1031056.35	1920428.99	41.939056	-88.161297	No					Sewer
124115015	1031018.83	1920397.95	41.938971	-88.161435	No					Sewer
124115016	1030994.5	1920366.44	41.938885	-88.161524	No					Sewer
124115017	1030975.37	1920343.38	41.938822	-88.161595	Yes					Sewer
124115018	1030951.28	1920311	41.938733	-88.161684	No					Sewer
124115019	1030930.17	1920265.12	41.938607	-88.161762	No					Sewer
124115020	1030920.19	1920226.44	41.938501	-88.161799	No					Sewer
124115021	1030911.57	1920197.75	41.938423	-88.161831	No					Sewer
124115022	1030898.06	1920158.86	41.938316	-88.16188	Yes					Sewer
124115023	1030896.61	1920109.68	41.938181	-88.161866	No					Sewer
124115024	1030896.22	1920071.96	41.938078	-88.161888	No					Sewer
124115025	1030896	1920041.97	41.937995	-88.161889	Yes	Municipal	No	7+		Sewer
124115026	1030895.77	1920011.97	41.937913	-88.16189	No					Sewer
124115027	1030895.55	1919981.97	41.937831	-88.161891	Yes					Sewer
124115028	1030895.19	1919933.97	41.937699	-88.161893	Yes					Sewer
124115029	1030990.19	1919933.26	41.937696	-88.161544	No					Sewer
124115030	1030990.55	1919981.26	41.937828	-88.161542	Yes					Sewer
124115031	1030990.77	1920011.26	41.93791	-88.161541	No					Sewer
124115032	1030990.99	1920041.26	41.937993	-88.16154	No					Sewer
124115033	1030990.12	1920079.48	41.938098	-88.161543	No					Sewer
124115034	1030990.96	1920126.48	41.938227	-88.161539	No					Sewer
124115035	1031003.79	1920163.11	41.938327	-88.161492	Yes					Sewer
124115036	1031012.72	1920191.83	41.938406	-88.161459	No					Sewer
124115037	1031022.96	1920220.12	41.938483	-88.161421	No					Sewer
124115038	1031035.02	1920259.3	41.938591	-88.161376	No					Sewer
124115039	1031064.32	1920301.42	41.938706	-88.161268	No					Sewer
124115040	1031093.85	1920329.86	41.938784	-88.161116	No					Sewer
124115041	1031115.41	1920350.63	41.938841	-88.16108	No					Sewer
124115042	1031138.77	1920369.63	41.938893	-88.160994	Yes					Sewer
124115043	1031167.78	1920394.35	41.938861	-88.160887	Yes					Sewer
124115044	1031204.58	1920421.81	41.939036	-88.160752	No					Sewer
124115045	1031234.16	1920445.26	41.9391	-88.160643	No					Sewer
124115046	1031257.67	1920463.9	41.939151	-88.160556	No					Sewer
124115047	1031281.18	1920482.53	41.939202	-88.16047	Yes					Sewer
124115048	1031305	1920500.88	41.939252	-88.160382	No					Sewer
124115049	1031333.45	1920305.54	41.939279	-88.160277	No					Sewer
124115050	1031379.34	1920542.4	41.939366	-88.160109	No					Sewer
124115051	1031421	1920537.46	41.939352	-88.159956	No					Sewer
124115052	1031468.9	1920536.41	41.939349	-88.15978	No					Sewer
124115053	1031440.59	1920397.21	41.938967	-88.159885	No					Sewer
124115054	1031359.37	1920343.57	41.938882	-88.160184	No					Sewer
124115055	1031324.92	1920305.54	41.938716	-88.16031	No					Sewer
124115056	1031297.49	1920279.14	41.938644	-88.160412	Yes					Sewer
124115057	1031251.81	1920251.63	41.938569	-88.160556	No					Sewer
124115058	1031234.78	1920219.81	41.938481	-88.160642	Yes					Sewer
124115059	1031214.82	1920197.44	41.938342	-88.160716	Yes					Sewer
124115060	1031196.17	1920174.03	41.938356	-88.160785	No					Sewer
124115061	1031165	1920145.37	41.938277	-88.160899	No					Sewer
124115062	1031151.68	1920094.86	41.938139	-88.160949	Yes					Sewer
124115063	1031147.1	1920054.45	41.938028	-88.160966	Yes					Sewer
124115064	1031146.87	1920024.45	41.937946	-88.160967	No					Sewer
124115065	1031146.65	1919994.45	41.937863	-88.160968	No					Sewer
124115066	1031143.9	1919942.62	41.937721	-88.160979	No					Sewer
124115067	1031227.7	1919995.95	41.937867	-88.160667	Yes					Sewer
124115068	1031254.94	1920047.77	41.938009	-88.160557	No					Sewer
124115069	1031277.97	1920076.22	41.938087	-88.160478	No					Sewer
124115070	1031309.67	1920110.51	41.938181	-88.160368	Yes	Municipal	No			Sewer
124115071	1031334.48	1920138.95	41.938259	-88.160277	No					Sewer
124115072	1031354.2	1920161.56	41.938321	-88.160204	No					Sewer
124115073	1031373.92	1920184.17	41.938383	-88.160131	Yes	Municipal	No			Sewer
124115074	1031398.74	1920212.62	41.938461	-88.160004	No					Sewer
124115075	1031445.25	1920244.47	41.938548	-88.159869	Yes	Municipal	No			Sewer
124115076	1031442.78	1920288.28	41.938668	-88.159877	No					Sewer
124115077	1031449.55	1920318.81	41.938752	-88.159852	No					Sewer
124115078	1031449.69	1920348.81	41.938834	-88.159852	No					Sewer
124115079	1031562.89	1920134.79	41.938246	-88.159437	No					Sewer
124115080	1031528.66	1920102.56	41.938158	-88.159563	No					Sewer
124115081	1031497.18	1920066.93	41.938086	-88.159679	No					Sewer
124115082	1031469.01	1920035.06	41.937973	-88.159783	No					Sewer
124115083	1031449.13	1920012.56	41.937911	-88.159856	No					Sewer
124115084	1031429.24	1919990.06	41.937875	-88.159929	No					Sewer
124115085	1031409.36	1919967.55	41.937788	-88.160003	No					Sewer
124115086	1031384.01	1919938.87	41.93771	-88.160096	Yes					Sewer
124115087	1031355.4	1919901.01	41.937606	-88.160201	Yes					Sewer
124115088	1031326.56	1919875.09	41.937535	-88.160308	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124117025	1031304.81	1919853.91	41.937477	-88.160388	No					Sewer
124117026	1031282.13	1919834.01	41.937422	-88.160471	No					Sewer
124117027	1031245.49	1919810.76	41.937359	-88.160606	No					Sewer
124117028	1031187.9	1919795.1	41.937316	-88.160818	Yes	Municipal	Yes	7+		Sewer
124117029	1031144.83	1919790.78	41.937305	-88.160976	Yes	Municipal	No			Sewer
124117030	1031114.72	1919789.64	41.937302	-88.161087	No					Sewer
124117031	1031075.96	1919787.69	41.937296	-88.161229	No					Sewer
124117032	1031029.37	1919789.97	41.937303	-88.161401	No					Sewer
124117033	1030991.62	1919790.25	41.937304	-88.161539	No					Sewer
124117034	1030961.62	1919790.47	41.937305	-88.16165	No					Sewer
124117035	1030931.63	1919790.7	41.937305	-88.16176	No					Sewer
124117036	1030881.63	1919791.07	41.937307	-88.161944	No					Sewer
124118001	1031074.25	1920961.45	41.940518	-88.161227	No					Sewer
124118002	1031138.98	1920955.51	41.940501	-88.160989	No					Sewer
124118003	1031235.8	1920948.49	41.940481	-88.160633	Yes	Municipal	No	7+		Sewer
124118004	1031206.43	1920847.2	41.940203	-88.160742	No					Sewer
124118005	1031165.56	1920786.52	41.940037	-88.160893	No					Sewer
124118006	1031111.81	1920722.35	41.939861	-88.161091	No					Sewer
124118007	1030997.18	1920599.39	41.939524	-88.161513	Yes					Sewer
124118008	1030896.41	1920566.3	41.939434	-88.161884	No					Sewer
124118009	1030849.19	1920522.26	41.939314	-88.162057	No					Sewer
124118010	1030815.05	1920458.4	41.939138	-88.162183	Yes					Sewer
124118011	1030783.47	1920392.84	41.938959	-88.1623	No					Sewer
124118012	1030755.28	1920321.01	41.938762	-88.162404	Yes					Sewer
124118013	1030733.32	1920240.42	41.938541	-88.162485	No					Sewer
124118014	1030716.41	1920158.61	41.938316	-88.162548	No					Sewer
124118015	1030709.94	1920077.42	41.938094	-88.162572	No					Sewer
124118016	1030594.76	1920078.82	41.938098	-88.162996	No					Sewer
124118017	1030613.18	1920165.19	41.938335	-88.162927	No					Sewer
124118018	1030633.24	1920249.33	41.938566	-88.162853	No					Sewer
124118019	1030653.3	1920333.48	41.938797	-88.162779	Yes					Sewer
124118020	1030675.76	1920415.38	41.939021	-88.162696	No					Sewer
124118021	1030699	1920489.84	41.939225	-88.16261	Yes					Sewer
124118022	1030720.32	1920558.15	41.939413	-88.162531	No					Sewer
124118023	1030740.7	1920622.32	41.939589	-88.162455	Yes	Municipal	No	7+		Sewer
124118024	1030757.39	1920688.1	41.939769	-88.162394	No					Sewer
124118025	1030761.68	1920758.25	41.939962	-88.162377	No					Sewer
124118026	1030763.32	1920824.8	41.940144	-88.162371	No					Sewer
124118027	1030763.9	1920890.28	41.940324	-88.162368	Yes					Sewer
124118028	1030738.54	1920993.69	41.940608	-88.162461	No					Sewer
124118029	1030815.34	1920985.24	41.940584	-88.162178	Yes					Sewer
124118030	1030880.07	1920979.29	41.940568	-88.161941	No					Sewer
124118031	1030944.79	1920973.35	41.940551	-88.161703	No					Sewer
124118032	1031009.52	1920967.4	41.940534	-88.161465	Yes					Sewer
124118033	1031070.17	1920839.1	41.940182	-88.161243	No					Sewer
124118034	1030969.11	1920857.47	41.940233	-88.161614	No					Sewer
124118035	1030887.71	1920821.33	41.940134	-88.161914	No					Sewer
124118036	1030876.52	1920705.11	41.939815	-88.161956	No					Sewer
124118037	1030936.12	1920651.14	41.939667	-88.161737	Yes	Municipal	No	7+		Sewer
124119001	1030725.47	1919904.22	41.937618	-88.162517	No					Sewer
124119002	1030707.07	1919801.85	41.937337	-88.162583	Yes					Sewer
124119003	1030705.56	1919724.76	41.937126	-88.162591	No					Sewer
124119004	1030708.47	1919642.47	41.9369	-88.162581	No					Sewer
124119005	1030589.44	1919724.75	41.937126	-88.163018	No					Sewer
124119006	1030590.02	1919801.23	41.937336	-88.163015	No					Sewer
124119007	1030573.69	1919905.4	41.937622	-88.163075	No					Sewer
124119008	1030649.47	1919904.79	41.93762	-88.162796	No					Sewer
124121001	1030404.19	1919722.79	41.937122	-88.163699	No					Sewer
124121002	1030404.8	1919797.84	41.937328	-88.163696	Yes					Sewer
124121003	1030405.21	1919862.69	41.937506	-88.163694	No					Sewer
124121004	1030401.73	1919942.67	41.937725	-88.163706	No					Sewer
124121005	1030198.52	1919839.77	41.937444	-88.164454	No					Sewer
124123001	1031276.47	1921140.79	41.941009	-88.160482	No					Sewer
124123002	1031195.01	1921149.19	41.941032	-88.160782	No					Sewer
124123003	1031130.28	1921155.14	41.941049	-88.161102	No					Sewer
124123004	1031065.55	1921161.09	41.941065	-88.161257	No					Sewer
124123005	1031000.83	1921167.03	41.941082	-88.161495	No					Sewer
124123006	1030936.1	1921172.98	41.941099	-88.161733	No					Sewer
124123007	1030871.37	1921178.92	41.941115	-88.161971	Yes	Municipal	No	7+		Sewer
124123008	1030806.64	1921184.87	41.941132	-88.162209	No					Sewer
124123009	1030741.91	1921190.82	41.941149	-88.162447	No					Sewer
124123010	1030677.19	1921196.76	41.941165	-88.162685	No					Sewer
124123011	1030612.46	1921202.71	41.941182	-88.162923	No					Sewer
124123012	1030540.42	1921211.14	41.941206	-88.163187	No					Sewer
124300025	1032009.22	1919382.85	41.93618	-88.157802	No					Sewer
124303001	1030725.28	1919563.2	41.936682	-88.162518	No					Sewer
124303002	1030748.18	1919487	41.936473	-88.162436	Yes					Sewer
124303003	1030769.71	1919412.7	41.936269	-88.162358	No					Sewer
124303004	1030773.46	1919340.35	41.93607	-88.162344	No					Sewer
124303005	1030758.55	1919273.16	41.935886	-88.1624	No					Sewer
124303006	1030741.66	1919208.99	41.93571	-88.162462	Yes					Sewer
124303007	1030725.64	1919144.95	41.935535	-88.162522	No					Sewer
124303008	1030709.08	1919078.78	41.935353	-88.162583	Yes					Sewer
124303009	1030691.9	1919010.09	41.935165	-88.162647	Yes	Municipal	No	7+		Sewer
124303010	1030674.02	1918938.63	41.934969	-88.162713	No					Sewer
124303011	1030653.83	1918866.25	41.93477	-88.162788	No					Sewer
124303012	1030636.32	1918794.38	41.934573	-88.162852	No					Sewer
124303013	1030627.58	1918721.76	41.934374	-88.162885	Yes					Sewer
124303014	1030636.27	1918647.58	41.93417	-88.162854	No					Sewer
124303015	1030654.81	1918576.73	41.933976	-88.162786	No					Sewer
124303016	1030715.16	1918484.06	41.933721	-88.162565	No					Sewer
124303018	1030621.04	1918476.74	41.933701	-88.162911	No					Sewer
124303019	1030546.04	1918477.08	41.933703	-88.163187	No					Sewer
124303020	1030463.54	1918477.45	41.933704	-88.16349	No					Sewer
124303021	1030499.02	1918566.96	41.93395	-88.163359	No					Sewer
124303022	1030494.34	1918632.91	41.934131	-88.163375	No					Sewer
124303023	1030487.59	1918707.37	41.934335	-88.1634	No					Sewer
124303024	1030510.94	1918786.43	41.934552	-88.163313	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124303025	1030535.24	1918862.61	41.934761	-88.163223	No					Sewer
124303026	1030563.17	1918949.17	41.934998	-88.16312	Yes					Sewer
124303027	1030583.38	1919050.29	41.935276	-88.163045	No					Sewer
124303028	1030592.36	1919139.48	41.93552	-88.163011	Yes					Sewer
124303029	1030600.98	1919216.76	41.935732	-88.162979	Yes					Sewer
124303030	1030609.05	1919289.08	41.935931	-88.162949	No					Sewer
124303031	1030609.86	1919359.85	41.936125	-88.162946	No					Sewer
124303032	1030603.91	1919431.67	41.936322	-88.162967	Yes					Sewer
124303033	1030598.1	1919501.66	41.936514	-88.162988	No					Sewer
124303034	1030592.09	1919574.05	41.936713	-88.163009	Yes					Sewer
124303035	1030589.04	1919649.71	41.93692	-88.16302	No					Sewer
124304001	1031249.3	1919574.86	41.936711	-88.160594	No					Sewer
124304002	1030942.03	1919221.5	41.935743	-88.161726	No					Sewer
124304003	1031014.24	1919200.73	41.935686	-88.161461	No					Sewer
124304004	1031076.74	1919182.9	41.935637	-88.161231	No					Sewer
124304005	1031140.45	1919165.61	41.935589	-88.160997	No					Sewer
124304006	1031205.61	1919138.07	41.935513	-88.160758	No					Sewer
124304007	1031269.22	1919084.9	41.935367	-88.160524	Yes					Sewer
124304008	1031323.97	1919022.54	41.935195	-88.160323	No					Sewer
124304009	1031336.21	1919844.6	41.934981	-88.160279	Yes					Sewer
124304010	1031332.81	1918867.58	41.934377	-88.160292	No					Sewer
124304011	1031332.45	1918792.58	41.934564	-88.160294	Yes					Sewer
124304012	1031332.1	1918717.58	41.934358	-88.160296	No					Sewer
124304013	1031331.75	1918642.58	41.934153	-88.160298	Yes	Municipal	No			Sewer
124304014	1031331.4	1918567.58	41.933947	-88.1603	No					Sewer
124304015	1031331.04	1918492.58	41.933741	-88.160301	No					Sewer
124304016	1031330.69	1918417.58	41.933535	-88.160303	No					Sewer
124304017	1031332.17	1918320.74	41.933269	-88.160299	Yes	Municipal	No			Sewer
124304018	1031482.67	1918260.1	41.933102	-88.159746	No					Sewer
124304019	1031453.08	1918359.84	41.933376	-88.159854	No					Sewer
124304020	1031450.88	1918440.66	41.933598	-88.159861	No					Sewer
124304021	1031451.24	1918520.66	41.933817	-88.159859	No					Sewer
124304022	1031451.76	1918600.74	41.934037	-88.159857	Yes					Sewer
124304023	1031459.3	1918681.91	41.934246	-88.159829	Yes					Sewer
124304024	1031447.69	1918769.11	41.934499	-88.159871	Yes					Sewer
124304025	1031458.34	1918891.81	41.934836	-88.159831	No					Sewer
124304026	1031565.78	1918902.87	41.934866	-88.159436	No					Sewer
124305001	1030919.11	1919053.18	41.935282	-88.161811	No					Sewer
124305002	1030898.81	1918982.02	41.935086	-88.161886	No					Sewer
124305003	1030880.98	1918919.52	41.934915	-88.161952	No					Sewer
124305004	1030861.5	1918856.35	41.934742	-88.162024	No					Sewer
124305005	1030843.31	1918789.26	41.934558	-88.162092	No					Sewer
124305006	1030841.49	1918716.45	41.934358	-88.162099	Yes					Sewer
124305007	1030856.83	1918645.67	41.934164	-88.162043	No					Sewer
124305008	1030885.86	1918579.29	41.933981	-88.161937	Yes					Sewer
124305009	1030930.48	1918522.01	41.933824	-88.161773	No					Sewer
124305010	1030984.98	1918476.17	41.933698	-88.161573	No					Sewer
124305011	1031048.51	1918432.34	41.933577	-88.16134	No					Sewer
124305012	1031153.62	1918374.69	41.933418	-88.160954	Yes	Municipal	No	7+		Sewer
124305013	1031151.94	1918455.15	41.933639	-88.16096	No					Sewer
124305014	1031157.06	1918530.1	41.933845	-88.160941	No					Sewer
124305015	1031166.16	1918631.04	41.934122	-88.160906	Yes					Sewer
124305016	1031078.42	1918597.09	41.934029	-88.161229	Yes					Sewer
124305017	1030997.6	1918630.28	41.934121	-88.161526	Yes	Municipal	no	7+		Sewer
124305018	1030956.98	1918731.34	41.934398	-88.161674	No					Sewer
124305019	1030991.02	1918839.84	41.934966	-88.161549	No					Sewer
124305020	1031086.17	1918836.52	41.934686	-88.161199	No					Sewer
124305021	1031173.58	1918823.72	41.934651	-88.160878	No					Sewer
124305022	1031148.57	1918949.99	41.934997	-88.160969	No					Sewer
124305023	1031067.9	1918976.93	41.935072	-88.161265	No					Sewer
124305024	1031005.39	1918994.76	41.935121	-88.161495	No					Sewer
124306001	1030653.22	1918292.6	41.933196	-88.162794	No					Sewer
124306002	1030718.53	1918293.44	41.933198	-88.162554	No					Sewer
124306003	1030784.5	1918303.85	41.933226	-88.162311	No					Sewer
124306004	1030847.02	1918311.9	41.933248	-88.162082	No					Sewer
124306005	1030922.27	1918282.25	41.933166	-88.161805	Yes	Municipal		7+		Sewer
124306006	1031003.88	1918240.79	41.933052	-88.161506	No					Sewer
124306007	1031105.18	1918216.88	41.932986	-88.161134	No					Sewer
124306008	1031071.72	1918133.91	41.932758	-88.161257	No					Sewer
124306009	1030984.03	1918133.94	41.932759	-88.161579	Yes					Sewer
124306010	1030913.01	1918149.3	41.932801	-88.16184	No					Sewer
124306011	1030847.78	1918155.73	41.932819	-88.16208	Yes	Municipal	No	7+		Sewer
124306012	1030782.75	1918157.89	41.932826	-88.162319	No					Sewer
124306013	1030717.66	1918159.18	41.932829	-88.162558	No					Sewer
124306014	1030652.63	1918159.6	41.932831	-88.162797	No					Sewer
124306015	1030587.88	1918159.8	41.932832	-88.163035	Yes					Sewer
124306016	1030523.37	1918159.87	41.932832	-88.163272	No					Sewer
124306017	1030458.36	1918159.95	41.932833	-88.163511	No					Sewer
124306018	1030392.86	1918160.02	41.932833	-88.163752	No					Sewer
124306019	1030307.2	1918137.53	41.932772	-88.164067	No					Sewer
124306020	1030302.47	1918239.15	41.933051	-88.164083	Yes	Municipal	No			Sewer
124306021	1030374.5	1918298.17	41.933213	-88.163818	No					Sewer
124306022	1030458.26	1918293.27	41.933199	-88.163511	No					Sewer
124306023	1030523.54	1918293.09	41.933198	-88.163271	No					Sewer
124306024	1030588.32	1918292.91	41.933197	-88.163033	Yes					Sewer
124307001	1030691.69	1917962.12	41.932289	-88.162655	No					Sewer
124307002	1030756.78	1917963.41	41.932292	-88.162416	Yes					Sewer
124307003	1030822.05	1917960.64	41.932284	-88.162176	No					Sewer
124307004	1030888.81	1917959.03	41.932279	-88.161931	No					Sewer
124307005	1030958.32	1917957.35	41.932274	-88.161675	No					Sewer
124307006	1031031.54	1917953.04	41.932262	-88.161406	Yes					Sewer
124307007	1031111.36	1917956.2	41.93227	-88.161113	No					Sewer
124307008	1031203.73	1917967.8	41.932302	-88.160773	No					Sewer
124307009	1031290.33	1918004.75	41.932402	-88.160455	No					Sewer
124307010	1031257.8	1918143.84	41.932784	-88.160573	No					Sewer
124307011	1031343.35	1918100.21	41.932664	-88.160259	No					Sewer
124307012	1030626.81	1917961.68	41.932288	-88.162893	Yes					Sewer
124307013	1030562.09	1917961.07	41.932287	-88.163131	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124307014	1030497.43	1917960.48	41.932285	-88.163369	No					Sewer
124307015	1030432.76	1917959.9	41.932284	-88.163607	No					Sewer
124307016	1030368.09	1917959.31	41.932283	-88.163844	No					Sewer
124307017	1030294.45	1917958.65	41.932281	-88.164115	No					Sewer
124307018	1030301.22	1917815.77	41.931889	-88.164091	Yes					Sewer
124307019	1030381.97	1917817.74	41.931894	-88.163794	No					Sewer
124307020	1030456.94	1917819.18	41.931898	-88.163519	No					Sewer
124307021	1030531.91	1917820.63	41.931901	-88.163243	No					Sewer
124307022	1030606.87	1917822.08	41.931905	-88.162968	No					Sewer
124307023	1030681.84	1917823.52	41.931908	-88.162692	Yes					Sewer
124307024	1030756.81	1917824.97	41.931912	-88.162417	No					Sewer
124307025	1030831.77	1917826.42	41.931916	-88.162141	No					Sewer
124307026	1030906.74	1917827.86	41.931919	-88.161866	No					Sewer
124307027	1030981.71	1917829.31	41.931923	-88.16159	No					Sewer
124307028	1031056.77	1917830.55	41.931926	-88.161314	No					Sewer
124307029	1031131.81	1917827.64	41.931917	-88.161039	No					Sewer
124307030	1031215.99	1917846.29	41.931968	-88.160729	No					Sewer
124307031	1031316.49	1917829.43	41.931921	-88.16036	Yes					Sewer
124307032	1031329.43	1917725.55	41.931636	-88.160313	No					Sewer
124307033	1031313.26	1917643.21	41.93141	-88.160373	No					Sewer
124307034	1031317.62	1917567.83	41.931203	-88.160358	Yes					Sewer
124307035	1031317.42	1917492.77	41.930997	-88.160359	No					Sewer
124307036	1031317.09	1917413.76	41.930781	-88.160361	No					Sewer
124308001	1030126.8	1917991.43	41.932372	-88.164731	Yes					Sewer
124308002	1030126.22	1917914.79	41.932162	-88.164734	No					Sewer
124308003	1030126.28	1917843.16	41.931965	-88.164734	No					Sewer
124308004	1030125.46	1917768.28	41.93176	-88.164737	Yes					Sewer
124308005	1030125.09	1917693.22	41.931554	-88.164739	Yes	Municipal	No			Sewer
124308006	1030124.76	1917618.22	41.931348	-88.164741	No					Sewer
124308007	1030124.46	1917543.11	41.931142	-88.164743	No					Sewer
124308008	1030130.86	1917466.84	41.930933	-88.164742	Yes	Municipal	No			Sewer
124308009	1030135.77	1917394.34	41.930734	-88.164702	No					Sewer
124309001	1030132.54	1919591.27	41.936763	-88.164698	Yes					Sewer
124309002	1030121.57	1919517.95	41.936561	-88.164739	No					Sewer
124309003	1030123.77	1919441.91	41.936353	-88.164732	No					Sewer
124309004	1030123.27	1919366.91	41.936147	-88.164734	No					Sewer
124309005	1030122.77	1919291.91	41.935941	-88.164736	No					Sewer
124309006	1030122.28	1919216.91	41.935735	-88.164739	Yes					Sewer
124309007	1030121.78	1919141.91	41.935529	-88.164741	Yes					Sewer
124309008	1030121.28	1919066.91	41.935324	-88.164743	Yes					Sewer
124309009	1030118.72	1918991.05	41.935116	-88.164753	No					Sewer
124309010	1030120.36	1918909.43	41.934892	-88.164748	No					Sewer
124309011	1030150.75	1918837.66	41.934694	-88.164637	No					Sewer
124309012	1030209.66	1918776.26	41.934526	-88.164421	No					Sewer
124309013	1030311.47	1918765.84	41.934496	-88.164047	Yes	Municipal	No	7+		Sewer
124309014	1030287.93	1918685.83	41.934277	-88.164134	Yes					Sewer
124309015	1030192.14	1918549.81	41.933904	-88.164487	No					Sewer
124309016	1030145.53	1918342.92	41.933337	-88.164659	No					Sewer
124309017	1030131.12	1918277.2	41.933156	-88.164713	No					Sewer
124309018	1030128	1918211.69	41.932977	-88.164725	No					Sewer
124309019	1030127.79	1918136.32	41.93277	-88.164726	No					Sewer
124310001	1030338.32	1919564.03	41.936687	-88.163942	Yes					Sewer
124310002	1030289.05	1919496.43	41.936501	-88.164124	No					Sewer
124310003	1030295.96	1919413.63	41.936274	-88.164099	Yes					Sewer
124310004	1030295.4	1919338.64	41.936068	-88.164101	No					Sewer
124310005	1030294.84	1919263.64	41.935863	-88.164104	No					Sewer
124310006	1030294.28	1919188.64	41.935657	-88.164107	No					Sewer
124310007	1030293.72	1919113.64	41.935451	-88.164109	No					Sewer
124310008	1030293.16	1919038.64	41.935245	-88.164112	No					Sewer
124310009	1030298.19	1918955.54	41.935017	-88.164094	No					Sewer
124310010	1030379.7	1918914.03	41.934903	-88.163795	Yes	Municipal	No			Sewer
124310011	1030409.96	1919013.29	41.935175	-88.163683	No					Sewer
124310012	1030408.57	1919092.85	41.935393	-88.163687	No					Sewer
124310013	1030409.13	1919167.84	41.935599	-88.163685	No					Sewer
124310014	1030409.69	1919242.84	41.935805	-88.163682	No					Sewer
124310015	1030410.24	1919317.84	41.936011	-88.163688	Yes					Sewer
124310016	1030410.8	1919392.84	41.936217	-88.163677	No					Sewer
124310017	1030412.97	1919469.17	41.936426	-88.163668	Yes					Sewer
124310018	1030427.09	1919565.16	41.936689	-88.163616	No					Sewer
124312012	1031455.31	1917386.02	41.930704	-88.159853	No					Sewer
124312013	1031451.71	1917461.12	41.930981	-88.159866	No					Sewer
124312014	1031451.49	1917536.77	41.931117	-88.159866	No					Sewer
124312015	1031451.84	1917611.8	41.931323	-88.159864	No					Sewer
124312016	1031452.11	1917686.84	41.931529	-88.159862	No					Sewer
124312017	1031452.41	1917761.88	41.931735	-88.159861	Yes					Sewer
124312018	1031452.77	1917836.92	41.931941	-88.159859	No					Sewer
124312019	1031453.03	1917911.95	41.932147	-88.159857	Yes					Sewer
124312020	1031453.37	1917986.99	41.932253	-88.159856	No					Sewer
124312021	1031451.26	1918079.46	41.932607	-88.159863	Yes					Sewer
124315001	1030300.42	1917618.86	41.931349	-88.164096	Yes					Sewer
124315002	1030381.25	1917616.59	41.931342	-88.163798	No					Sewer
124315003	1030456.21	1917617.99	41.931346	-88.163523	Yes					Sewer
124315004	1030531.19	1917619.45	41.931349	-88.163247	Yes					Sewer
124315005	1030606.18	1917620.91	41.931353	-88.162972	No					Sewer
124315006	1030681.17	1917622.36	41.931356	-88.162696	Yes					Sewer
124315007	1030756.15	1917623.82	41.931336	-88.162421	No					Sewer
124315008	1030831.14	1917625.27	41.931364	-88.162145	No					Sewer
124315009	1030906.12	1917626.73	41.931367	-88.161869	No					Sewer
124315010	1030981.11	1917628.19	41.931371	-88.161594	Yes					Sewer
124315011	1031056.01	1917629.44	41.931374	-88.161319	No					Sewer
124315012	1031133.32	1917613.87	41.931331	-88.161035	Yes					Sewer
124315013	1031141.29	1917492.51	41.930998	-88.161006	No					Sewer
124315014	1031060.44	1917494.65	41.931004	-88.161303	No					Sewer
124315015	1030985.48	1917493.24	41.931	-88.161579	Yes					Sewer
124315016	1030910.5	1917491.79	41.930997	-88.161854	No					Sewer
124315017	1030835.51	1917490.33	41.930993	-88.162123	No					Sewer
124315018	1030760.52	1917488.88	41.93099	-88.162406	No					Sewer
124315019	1030685.54	1917487.42	41.930986	-88.162681	No					Sewer

Parcel ID	X	Y	LAT	LONG	Selected for Survey	Response to Question 1	Response to Question 2	Response to Question 3	Conflict with Preliminary Assessment	Status
124315020	1030610.55	1917485.96	41.930983	-88.162957	Yes					Sewer
124315021	1030535.57	1917484.51	41.930979	-88.163232	No					Sewer
124315022	1030460.58	1917483.05	41.930975	-88.163508	No					Sewer
124315023	1030385.68	1917481.8	41.930972	-88.163783	No					Sewer
124315024	1030308.39	1917497.52	41.931016	-88.164067	No					Sewer



**CDM**  
**Smith**  
cdmsmith.com